HELMINTHOLOGICAL ABSTRACTS

Supplement to the JOURNAL OF HELMINTHOLOGY

Edited by

R. T. LEIPER, F.R.S., and B. G. PETERS, Ph.D.

with the collaboration, as abstractors, of

M. J. TRIFFITT, D.Sc., J. N. OLDHAM, Ph.D., P. A. CLAPHAM, B.Sc., D. O. MORGAN, Ph.D., and S. GLADSTONE SOLOMON, Ph.D.

in co-operation with

T. W. M. CAMERON, D.Sc., M.R.C.V.S. (Canada) and H. O. MÖNNIG. Ph.D., B.V.Sc. (S. Africa).

VOL. II.

A Résumé of the Periodical Literature of 1933, issued by arrangement with the Imperial Bureau of Agricultural Parasitology.

INSTITUTE OF AGRICULTURAL PARASITOLOGY
Winches Farm Drive
Hatfield Road
St. Albans: Eng.



HELMINTHOLOGICAL ABSTRACTS

SUPPLEMENT TO THE JOURNAL OF HELMINTHOLOGY

Edited by

R. T. LEIPER, F.R.S., and B. G. PETERS, Ph.D. with the collaboration, as abstractors, of
M. J. TRIFFITT, D.Sc., J. N. OLDHAM, Ph.D.,

P. A. CLAPHAM, B.Sc., D. O. MORGAN, Ph.D., and S. GLADSTONE SOLOMON, Ph.D.

in co-operation with

T. W. M. CAMERON, D.Sc., M.R.C.V.S. (Canada) and H. O. MÖNNIG, Ph.D., B.V.Sc. (S. Africa).

VOL. II.

A Résumé of the Periodical Literature of 1933, issued by arrangement with the Imperial Bureau of Agricultural Parasitology.

INSTITUTE OF AGRICULTURAL PARASITOLOGY
WINCHES FARM DRIVE, HATFIELD ROAD,
ST. ALBANS, ENGLAND

HELMINTHOLOGICAL ABSTRACTS

THE RESIDENCE OF THE PARTY OF T

INDEXES.

		PAGE
Index of Authors	 	 230
Index of Periodicals	 	 239
Index of Subjects	 	 244
Corrigenda	 	 270

NOTE.

In all indexes the reference is to the serial numbers and not to the pages. In the Index of Authors, joint authors are separately listed. Thus, "Jones, A. & Brown, B." would appear also as "Brown, B. with Jones, A."

In the Index of Subjects, alphabetization is under the first word (e.g. "Acer sp." before "Acerina sp."). Under the generic name of a helminth the following order is observed: Papers on the genus as such; papers on undefined species; papers on new species; papers on defined species (not new), e.g.,

Nematodirus monographed.

— n. sp.

- helvetianus.

Anthelmintics are listed, without details, under that word, and are indexed separately, with details, under the name of each anthelmintic, as well as under the parasite and (usually) host.

In contrast to Vol. I, entries have been added for geographical distribution and for certain general subjects such as "Control," "Life-histories," etc.

INDEX OF AUTHORS.

(The reference is to the serial numbers: not to the pages.)

Abe, S. with Wakeshima, T., 286e. Acharya, S. K., 166d. Ackert, J. E. & Beach, T. D., 48e. Ackert, J. E. with Porter, D. A., 1b. Acton, H. W. & Rao, S. S., 89b. Adams, J., 7a. Adams, A. R. D., 65a. Adams, A. R. D. & Webb, L., 224a. Adams, F. M., 368a. Ahlberg, O., 249a. Ahmann, C. F. & Bristol, L. M., 454a. Albin, F. M. with Steiner, G., 98a. Albrecht, 156b. Alexieff, A., 149a. Alexieff, G., 250b. Alicata, J. E., 98b. Alicata, J. E. with Schwartz, B., 110a. Allen, S. A., 385a. Allen, S. S. & Lovell, H. W., 142a. Allgén, C., 212b, 303a, 344b. Almeida, J. Lins de, 243f, 243h, 243l, 324b, 324d, 324g. Almeida, J. Lins de with Freitas, J. F. Teixeira de, 324c. Amelio, Fortunato, 254b. Amendola, A., 372a. American Society of Zoologists, 308a. André, J. H. with Kirk, J. B., 123a. Andrews, J. S. with Dikmans, G., 48a. Andrews, M. N., 240a. Anon, 17c, 27a, 50a, 144a, 184e, 288a, 360d, 365b, 400c, 404a. Anthony, D. J., 126f. Archibald, R. G., 392b, 464b. Archibald, R. G. & Marshall, A., 35c. Arndt, C. H. with Christie, J. R., 184a. Arneth, 250a. Artigas, P., 435a. Artigas, P. & Pacheco, G., 13a, 13b, 13d, 432a, 432e. Asdrubali, M., 351a. Ashford, B. K., Payne, G. C. & Payne, F. K., 260a, 425a. Ashford, B. K. & Snyder, H. M., 189a. Augustine, D. L., 58a, 445a. Austin, M. D., 159a. Ayers, H., 284b. Ayyar, L. S. P. with Rao, M. A. N., 376b. Ayyar, P. N. K., 375a. Azim, M. A., 53e. Azmy, S., Effat, S. & Neshoukati, H., 93a.

Babic, I., 469a.
Bachlechner, K. with Henneberg, O.
H., 294a.
Bachman, G. W. & Molina, R. R., 137d.
Bacigalupo, J., 13c, 80f, 243a, 243c.
Badel, A., 293a.
Baer, J. G., 115b, 283b.
Baer, J. G. with Friedheim, E. A. H., 232b.

Baer, J. G. with Friedheim, E. A. H. & Susz, B., 354a. Baer, J. G. with Joyeux, C., 79a, 153b. Baer, J. G. with Joyeux, C. & Martin, R., 239d, 243k. Baker, A. D., 44a. Baker, D. W., 244a. Balogh, L., 57a.
Bangham, R. V., 461a.
Bangham, R. V. with Hunter, G. W.
III, 171f.
Bardenstein, D. with Schulmann, E., Saturenskaja, B., Kowalevskaja, N., Lachowetskaja, R., Morosovskaja, M., Paretskaja, A. M., Furmanskaja, Chalanaj, O., 400m. Barlow, C. H., 58b.
Basnuevo, J. G. with Kourí, P., 357a, 474a, 474b. Baudet, E. A. R. F., 290a. Baumgart, W., 483. Bäurle, 297b. Bauvallet, H., 9c. Baylis, H. A., 64a, 64d, 64f, 182c, 223a, 223b. Baylis, H. A. & Jones, E. I., 387a. Bayon, H. P., 473a. Beach, T. D. with Ackert, J. E., 48e. Beaudette, F. R., Black, J. J. & Hudson, C. B., 171e.
Bebeschin, K. W. with Smorodinzew, I. A. & Pawlowa, P. I., 232a. Becker, E. R., 218a, 291b. Beckett, E. F., 473b. Belschner, H. G. & Edgar, G., 148b. Berberian, D. A. with Turner, E. L. & Dennis, E. W., 40a. Bergmann, O., 270b. Bertrand, I. with Guillain, G. & Thurel, R., 437a. Berwick, P., 284a. Bevelander, G., 416a, 416b. Bhalerao, G. D., 88c, 88d, 88e, 135a, 164b, 164c. Bidone, C., 442a. Birk, W., 246a. Black, J. J. with Beaudette, F. R. & Hudson, C. B., 171e. Blanton, F. S. with Spruijt, F. J., 262a. Bleecker, W. L. & Smith, R. M., 168c, 185a, 261b. Bloch, A., 194a. Blunck, H., 54a. Bonnal, G., Joyeux, C. & Bosh, P., 239b, 336a.

Bosh, P. with Bonnal, G. & Joyeux, C., 239b, 336a.

Bosher, J. E. with Hastings, R. J. & Newton, W., 10a.
Bosher, J. E. & Newton, W., 184b.

Bosher, J. E. with Newton, W., 447a.

Bosher, J. E., 184g.

Bosher, J. E. with Newton, W. & Hastings, R. J., 150a, 150b. Botija, F. P., 102b.
Bourne, R. F., 273b.
Boyd, O. C. & Christie, J. R., 184d.
Bozicevich, J. with Wright, W. H.,
Underwood, P. C. & Schaffer, J. M., 50c. Bradley, B., 29a.
Brand, T. v., 131a.
Brand, T. v., Holtz, F. & Vogel, H., 478c.
Brand, T. v. with Vogel, H., 53d.
Bransburg, M., Gorelik, S. & Schichobalowa, N., 400n. Bristol, L. M. with Ahmann, C. F., 454a.
Brown, F. J., 32b, 182d.
Brown, L. N., 379a.
Brug, S. L. & Rook, H. de, 85a.
Brumpt, E., 322a. Brumpt, L. with Erhardt, A., 66c. Brünauer, 207a. Brüning, H., 270c. Bruns, H., 270a. Bruyn, W. M. de, 212a. Bubberman, C. & Kraneveld, F. C., 272a.
Buckley, J. J. C., 20l, 72a, 263d, 420b.
Buhrer, E. M., Cooper, C. & Steiner, G., 184f. Buhrer, E. M. with Steiner, G., 38b, 53c, 183a, 183b, 184c, 417a.

Bullock, F. D. with Curtis, M. R. & Dunning, W. F., 195a, 216a. Burggraaf, H., 290b. Buxton, P. A., 49a. Bychowsky, B., 56d, 134b, 482b.

Caballero, E. with Sokoloff, D., 307a.
Calatayud, A. R., 30b, 30c, 102c.
Cameron, T. W. M., 125a, 126b, 374a, 471c.
Cameron, T. W. M. & Parnell, I. W., 278a.
Cameron, T. W. M. with Parnell, I. W., 448a.
Campbell, W. G., 50b.
Canavan, W. P. N., 274d, 389d.
Carroll, J., 94b, 382a.
Cassidy, G. H., 98c.
Cawston, F. G., 97a.
Cecchini, A., 152a.
Chadwick, C. R. with MacHattie, C. & Mills, E. A., 202c.
Chalanaj, O. with Schulmann, E., Bardenstein, D., Saturenskaja, B., Kowalevskaja, N.,

Furmanskaja, A., 400m. Chambon, M., 75a. Chandler, W. L., 168a. Chandra, A., 15b. Chandra, S. N. with Lloyd, R. B., 87b.

Lachowetskaja, R., Morosovskaja, M., Paretskaja, M. &

Chang, T. L. with Hu, S. M. K., 3480. Chatron, M., 9a. Chatterji, R. C., 65b, 74a, 234a. Chen, H. T., 100a, 395e. Chen, H. T., 8 Wang, S. C., 394a. Ch'in, K. Y., 348e. Chitwood, B. G., 16b, 393b. Chitwood, B. G. & Chitwood, M. B., 301a, 415b. Chitwood, M. B. with Chitwood, B. G., 301a, 415b. Chizzola, G., 281a. Christensen, B. V. & Lynch, H. J., 390a. Christie, J. R., 266b. Christie, J. R. & Arndt, C. H., 184a. Christie, J. R. with Boyd, O. C., 184d. Christie, J. R. & Stevens, N. E., 350a. Chung, H. L., 348d. Chung, H. L. with Lee, C. U., 348p. Ciurea, I., 68a, 321a, 321b. Clapham, P. A., 20b, 20g, 374b. Claussen, L., 247a. Cobb, N. A., 389f. Coninck, L. A. de & Schuurmans Stekhoven, jr., J. H., 402a. Coninck, L. de with Schuurmans Stekhoven, jr., J. H., 8a, 203a. Connelly, J. W. with Nighbert, E. M., 287a. Cooper, C. with Buhrer, E. M. & Steiner, G., 184f. Cordero, E. H., 139b. Cornet, E. with Houdemer, E. & Cornet, Dodero, 238a. Cort, W. W. with Nolf, L. O., 389b. Cort, W. W. & Otto, G. F., 119a. Costa, S. F. G. da with Rebello, S. & Rico, J. T., 80g. Cousi, D., 73a, 440a. Cram, E. B., 363a. Cram, E. B. & Cuvillier, E., 325a. Crane, D. B., 155a, 430b. Creech, G. T. & Miller, F. W., 472b. Cremona, P. & Monaco, R., 188b. Croft, J. W., 201e. Cruz, W. O., 243b, 405b. Curtis, M. R., Dunning, W. F. & Bullock, F. D., 195a, 216a. Cuvillier, E. with Cram, E. B., 325a.

Dachena, G., 11a.
Daengsvang, S. with Prommas, C., 171d.
Dampf, A., 43a.
Datta, M. N., 427a.
Datta, S. C. A., 88a, 166c, 257a, 466a.
Daubney, R., 108b.
David, N. A. & Johnstone, H. G., 1c.
Davtjan, E. A., 82b.
Davtjan, E. A. with Orloff, I. W. & Lubimow, M. P., 211d.
Day, H. B., 25b.
De, A. C., 15b.
Dechaume, J. with Froment, J.,
Wertheimer, P. & Feuillade,
397a.

Defazio, F. with Niño, F. L., 197a.
Deivasikamoni, 72b.
Dennis, E. W. with Turner, E. L. &
Berberian, D. A., 40a.
Descazeaux & Morel, 239a, 333b.
Dévé, F., 80e, 154b, 310a.
Dikmans, G. & Andrews, J. S., 48a.
Dizier, 192a.
Dodero with Houdemer, E. & Cornet,
E., 238a.
Doerr, R. & Menzi, E., 211a.
Dognon, A., 12b.
Dollfus, R. P., 76a.
Dollfus, R. P., & Monod, T., 340a.
Dominiak, W., 81a.
Dorier, A., 153a, 342a.
Drechsler, C., 172a, 172b, 266a.
Dubois, A., 220a.
Dubois, G., 115a, 283a.
Dunlap, G. L. & Weller, C. V., 279a.
Dunning, W. F. with Curtis, M. R. &
Bullock, F. D., 195a, 216a.
Durando, S. A. with Pavia, J. L., 431a.

Eaton, G., 51a.
Edgar, G., 148c, 304b.
Edgar, G. with Belschner, H. G., 148b.
Eerkens, J. W. with Langen, C. D. de, 464a.
Effat, S. with Azmy, S. & Neshoukati, H., 93a.
Ehrlich, 360e.
Elsbach, L., 107a, 162b.
Emanuel, J., 85b.
Enigk, K., 451e, 451g, 478e.
Enigk, K. with Nöller, W., 451b, 451c.
Erhardt, A., 66a.
Erhardt, A. with Brumpt, L., 66c.
Esposito, G., 254a.
Evanno, 333a.

Fairley, K. D. & Kellaway, C. H., 326a. Fairley, N. H., 263a. Fajardo, T. G. & Palo, M. A., 276a. Faust, E. C., 137b, 425b. Faust, E. C. & Kagy, E. S., 2a. Faust, E. C. with Kreis, H. A., 122d. Feng, L. C., 151a, 348g, 395c. Feng, L. C. with Hoeppli, R., 66b, 348c. Fenstermacher, R. & Jellison, W. L., 236a. Fernando, W., 346a. Ferreira, W. A., 324e. Feuillade, with Froment, J., Wertheimer, P. & Dechaume, J., 397a. Fiebiger, J., 124a. Filipjev, I. N., 134f. Foggie, A., 45a, 141b. Forster, E., 117b. Fortunato, Amelio, 254b. Foster, J. E. with Hostetler, E. H., 339a. Franzani, O. F., 285a.

Fraser, A. H. H. & Robertson, D., 32a, 158a. Fraser, A. H. H. with Robertson, D., 263b. Frégonneau, W., 225b. Freitas, J. F. Teixeira de, 243i, 243m. Freitas, J. F. Teixeira de & Almeida, J. Lins de, 324c. Freund, L., 82a, 200b, 299c. Friedheim, E. A. H. & Baer, J. G., 2326. Friedheim, E. A. H., Susz, B. & Baer, J. G., 354a.
Friedlander, R. D. with McCoy, O.R. & Miller, jr., J., 21a. Fróes, H. P., 3b, 25a, 358a. Froger, 428a. Froment, J., Wertheimer, P., Dechaume, J. & Feuillade, 397a. Fryer, J. C. F., 248a. Fuchs, G., 344a. Fuhrmann, O., 115c. Fukui, T., 212d. Furmanskaja, A. with Schulmann, E., Bardenstein, D., Saturenskaja, B., Kowalevskaja, N., Lachowetskaja, R., Morosovskaja, M., Paretskaja, M. & Chalanaj, O., 400*m*. Furuyama, T., 92*a*.

Gabaldón, A. with Vogel, H., 84a. Gallien, L., 12a. Galli-Valerio, B., 480a. García, I., 460*b*.
Gates, D. W., 430*a*.
Gebauer, O., 130*c*, 219*b*, 478*d*.
Gehrke, P. I., 132*a*. Gibbins, E. G. & Loewenthal, L. J. A., 224b. Giglioli, G., 49b. Gislén, T., 367a. Gittel, E. B. H. with Godfrey, G. H. & Oliveira, J. M., 118b. Giunta, G., 63a. Gnédina, M. P., 60b. Godfrey, G. H. & Hagan, H. R., 118a. Godfrey, G. H. & Hoshino, H. M., 38a. Godfrey, G. H. with Hoshino, H. M., 38c. Godfrey, G. H., Oliveira, J. M. & Gittel, E. B. H., 118b. Goffart, H., 31a, 407a, 408a, 410a. Gogolka, K. H., 300a. Gohar, N., 64c. Goodey, T., 20d, 213. Gordon, H., 320a. Gordon, H. McL., 5c, 69a, 229a, 230c, 327b. Gordon, H. McL. & Graham, N. P. H., 230d. Gordon, H. McL. with Ross, I. C., 148a. Gorelik, S. with Bransburg, M. & Schichobalowa, N., 400n. Gorrieri, I., 373a.

Graham, N. P. H. with Gordon, H.

McL., 230d.

Graham, N. P. H. with Kauzal, G.,
169a.

Graham, N. P. H. with Ross, I. C., 18a,
169b.

Graham, R. with Slatter, E. E., 204a.

Graham, R. with Slatter, E. E. & Park,
S. E., 33a.

Granouillit, 440e.

Gray, H., 126a.

Greig, E. D. W., 97b.

Grini, O., 36a, 36b, 36d.

Guberlet, J. E., 424a.

Guiart, J., 322c,

Guillain, G., Bertrand, I. & Thurel, R.,
437a.

Gulati, K. C., Seth, S. R. & Venkataraman, K., 96a.

Hagan, H. R., 453a, 453b. Hagan, H. R. with Godfrey, G. H., 118a. Hall, M. C., 23a, 50d, 475a. Hanson, K. B., 17a. Harnisch, O., 479a. Harper, W. F., 274a. Harwood, P. D., 35e, 122e. Hassan, A., 19a, 19b. Hastings, R. J., 161a. Hastings, R. J., Bosher, J. E. & Newton, W., 10a.
Hastings, R. J. with Newton, W. & Hastings, R. J. with Tech. Bosher, J. E., 150a, 150b. Hatt, P., 322b. Hawn, M. C., 168d. Headlee, W. H., 217a. Heinze, K., 53b, 482d. Heller, M., 53a. Helminthological Society of Washington, 23d, 389e. Helmy, M., 341a. Helmy, M. M. with Tomb, J. W., 392a. Henneberg, O. H. & Bachlechner, K., 294a. Henry, A. & Masson, G., 233a. Hinz, W., 46a. Hiyeda, K. & Suzuki, M., 95a. Hoder, F., 369a. Hodson, W. E. H., 14a, 83a, 215a, 296a, Hoeppli, R., 348a, 348b, 348f, 395a. Hoeppli, R. & Feng, L. C., 66b, 348c. Hoeppli, R. with Hsü, H. F., 414c, 478a. Holtz, F. with Brand, T. v. & Vogel, H., 478c. Holzhauer, A., 484. Homedes, J., 460a. Hopkins, S. H., 122a, 134g. Horsfall, M. W., 195c.

Hoshino, H. M. & Godfrey, G. H., 38c. Hoshino, H. M. with Godfrey, G. H.,

Hostetler, E. H. & Foster, J. E., 339a.

38a.

Houdemer, E., Dodero, & Cornet, E., 238a.

Hsü, H. F., 35b, 146a, 171c, 210b, 348h, 348i, 395b, 414a, 414b, 478b.

Hsü, H. F. & Hoeppli, R., 414c, 478a.
Hsü, H. F. & Watt, J. Y. C., 348k.
Hu, S. M. K. & Chang, T. L., 348a.
Hu, S. M. K. & Yen, C. H., 348n.
Hudson, C. B. with Beaudette, F. R. & Black, J. J., 171e.

Hudson, E. H. & Young, A. L., 143a.

Hülphers, G., 452a.

Hung, S. L., 66e.

Hunninen, A. V. & Hunter, G. W. III., 122b.

Hunter, G. W. III., 274e.

Hunter, G. W. III. & Bangham, R. V., 171f.

Hunter, G. W. III with Hunninen, A. V., 122b.

Hunter, W. S., 201d.

Ihle, J. E. W. & Ihle-Landenberg, M. E., 272b.
Ihle-Landenberg, M. E. with Ihle, J. E. W., 272b.
Imamura, S. with Kaburaki, T., 419a.
Imamura, S. with Kaburaki, T., 419a.
Imperial Bureau of Agricultural Parasitology, 263c.
Inamdar, N. B., 64e.
Ingles, L. G. & Langston, C. I., 201b.
Ishii, N., 90a.
Isshiki, O., 386e.
Iwanoff, X., 477b.
Iwata, S., 378a.
Iwata, S. & Temura, O., 314a.
Iyatomi, K. with Kaburaki, T., 419b.
Iyengar, M. O. T., 87a.

Jaeger, M., 104a.
Jalabert, H., 113a.
Jay, R., 356a.
Jelen, G. D., 470a.
Jellison, W. L., 48c.
Jellison, W. L. with Fenstermacher, R., 236a.
Jesus, Z. de, 275a, 371a.
Johnstone, H. G. with David, N. A., 1c.
Johnstone, H. G. & Larsen, A. E., 77a.
Johri, L. N., 134h.
Jones, E. I., 35d, 108d, 182e, 387b.
Jones, E. I. with Baylis, H. A., 387a.
Jordan, H. E. & Reynolds, B. D., 388a.
Joyeux, C. & Baer, J. G., 79a, 153b.
Joyeux, C., Baer, J. G. & Martin, R., 239d, 243k.
Joyeux, C. with Bonnal, G. & Bosh, P., 239b, 336a.

Kaburaki, T. & Imamura, S., 419a. Kaburaki, T. & Iyatomi, K., 419b. Kagy, E. S. with Faust, E. C., 2a. Kataoka, N. & Momma, K., 314b.

Kauzal, G., 5a, 230a, 230b. Kauzal, G. & Graham, N. P. H., 169a. Kauzal, G. with Ross, I. C., 327a. Keilin, D. & Robinson, V. C., 182a. Kellaway, C. H. with Fairley, K. D., 326a. Keller, A. E., 22a. Kennedy, A. H. with Law, R. G., 273a. Khalil, M., 174b, 384a. Khanna, R. K., 20k. Kilduffe, R. A., 306a. Kingisepp, G., 316a. Kiribayashi, S., 286b. Kirk, J. B. & André, J. H., 123a. Klobouk, A., 345a. Knotz, I., 270d. Kobozieff, N., 235a. Kolbe, F., 476a. Korke, V. T., 256b. Korkhaus, 120a, 289b. Korkhaus, R., 318a. Kotlán, A. & Mócsy, J. v., 247b. Kourí, P. & Basnuevo, J. G., 357a, 474a, 474b. Kowalevskaja, N. with Schulmann, E., Bardenstein, D., Saturenskaja, B., Lachowetskaja, R., Morosovskaja, M., Paretskaja, M., Furmanskaja, A. & Chalanaj, O., 400m. Kraneveld, F. C. with Bubberman, C., 272a. Kreis, H. A., 478f. Kreis, H. A. & Faust, E. C., 122d. Krepkogorskaja, T. A., 56f. Krijgsman, B. J., 272c. Krull, W. H., 48d, 284c, 299b, 389c, Kuipers, K. R., 47b. Kuitunen-Ekbaum, E., 355a, 355c, 355d, 355e. Kutass, A. J. with Schulz, R. E. & Orlow, I. W., 134d. Kutschinsky, W., 400i. Lachowetskaja, R. with Schulmann, E., Bardenstein, D., Saturenskaja, B., Kowalevskaja, N., Moro-

Sovskaja, M., Paretskaja, M., Furmanskaja, A. & Chalanaj, O., 400m.

Lambert, S. M., 16a.

Lane, C., 143b, 174a, 202a.

Langen, C. D. de, 162a, 186a.

Langen, C. D. de & Eerkens, J. W., 464a.

Langston, C. I. with Ingles, L. G., 201b.

Lapage, G., 105a.

Larsen, A. E. with Johnstone, H. G., 77a.

Laudien, L., 6a.

Law, R. G., 334a.

Law, R. G. & Kennedy, A. H., 273a.

Layman, E., 56b, 465a.

Lee, C. U. & Chung, H. L., 348p.

Lefrou, G., 239c. LeHew, R. R. with Steiner, G., 56c. Leinati, L., 179a. Leiper, R. T., 420a. Lentz, W., 360c. Lepinay, L., 438a. LeRoux, P. L., 20e, 64b. Letard, E., 440d. Li, H. C., 108a, 348j, 348l, 348m, 395d. Lièvre, H., 440c, 440f. Lindegg, G., 443a. Linton, E., 48b. Lloyd, R. B. & Chandra, S. N., 87b. Loewenthal, L. J. A. with Gibbins, E. G., 224b. Lombardi, E., 39a. Lommatzsch, R., 297a. López, M. Calvelo with Núñez, J. Outeiriño, 418b. Lopez-Neyra, C. R. & Torres Lopez, A. J., 30a. Lörincz, F., 181a, 211b, 413a. Lovell, H. W. with Allen, S. S., 142a. Low, G. C. & Manson-Bahr, P. H., 26a. Lubimow, H. P., 60a. Lubimow, M. P., 209a. Lubimow, M. P. with Orloff, I. W. & Davtjan, E. A., 211d. Lüdtke, H., 268a. Lührs, E., 67a, 209b, 226a, 318b, 360a. Lukasiak, J. & Strankowski, M., 139f. Lutz, A., 103a, 405a. Lynch, H. J. with Christensen, B. V., 390a. Lynch, J. E., 190a.

Maass, Z. J., 302a.

MacArthur, W. P., 123b.

McCann, C., 380a.

McCarthy, L., 147a.

McClure, G. W., 481a.

McCoy, O. R., 59a.

McCoy, O. R., Miller, jr., J. J. & Friedlander, R. D., 21a.

McGinnis, C. L., 472a.

McGrath, T. T., 127a.

MacHattie, C., Mills, E. A. & Chadwick, C. R., 202c.

McKenna, C. T., 383a.

McLeonan, G. C., 327c.

McLeod, J. A., 150c.

Magath, T. B., 167a.

Magens, H., 472e.

Mahajan, M. R., 376c.

Malevitch, I. I., 463a.

Malkani, P. G., 166a, 166b, 166e, 377a, 377b.

Manson-Bahr, P. H. with Low, G. C., 26a.

Manter, H. W., 42a, 201a.

Maplestone, P. A., 89a, 165a.

Maplestone, P. A. & Mukerji, A. K., 258a.

Marais, I. P. with Mönnig, H. O., 180a.

Marcandier & Pirot, R., 138a, 319a. Marcarianz, G., 400b. Maria, G. with Savignoni, F., 456a. Markewitsch, A. P., 134e. Markowski, S., 228a, 251a, 269a, 352a. Marotel, 116a. Marotel & Vitu, 440b. Marshall, A. with Archibald, R. G., 35c. Martin, R. with Joyeux, C. & Baer, J. G., 239d, 243k.

Martinez, F. F., 449a.

Martinez, F. F. & Peregrin, E. S., 102a. Masson, G. with Henry, A., 233a. Maternowska, I., 211c, 444a. Maternowska, I. with Trawiński, A., 133b. Mattes, O., 468a. Mayall, G., 471a. Mayeozoko, S., 286a. Mayne, W. W. & Subramhanyam, V. K., 237a. Mazhar, A. K., 299d. Meggitt, F. J., 191a. Mehl, S., 360b. Meijer, W. C. P., 106a, 178a, 178b, 411a. Mello, Ali de, 324f. Mendelsohn, W., 136a. Menzi, E. with Doerr, R., 211a. Messner, 297c. Metsch, H., 485. Metz, H., 200c. Meyer, A., 486. Michajlow, W., 139d, 352b. Miller, F. W. with Creech, G. T., 472b. Miller, jr., J. J. with McCoy, O. R. & Friedlander, R. D., 21a.
. A. with MacHattie, C. & Mills, E. Chadwick, C. R., 202c. Milne, J. C., 28a. Mirza, M. B., 210c. Mitra, P. N., 256a. Mittelmann, G., 400f. Mócsy, J. v. with Kotlán, A., 247b. Moghe, M. A., 182f. Mohler, J. R., 429a. Molina, R. R. with Bachman, G. W., 137d. Molloy, D. M., 198a. Momma, K. with Kataoka, N., 314b. Monaco, R. with Cremona, P., 188b. Mönnig, H. O., 24a, 121a, 180b, 180c, 180d, 265a, 366a. Mönnig, H. O. & Marais, I. P., 180a. Monod, T. with Dollfus, R. P., 340a. Montroni, L., 34a. Morard, 9d. Morel with Descazeaux, 239a, 333b. Morenas, L., 397b. Morgan, D. O., 94e, 295a. Morosovskaja, M. with Schulmann, E.,

Bardenstein, D., Saturenskaja,

B., Kowalevskaja, N., Lacho-

Furmanskaja, A. & Chalanaj,

wetskaja, R., Paretskaja, M.,

O., 400m.

Mortensen, T., 487.
Mukerji, A. K. with Maplestone, P. A., 258a.
Müller, F. R., 451d, 451f.
Mulligan, B. O, with Ogilvie, L., 315a.
Muntiu, N. with Popesco, F., 353b.
Murgatroyd, F., 26b.
Muro, P. de, 313b.
Musger, A., 359a.

Narihara, N. with Wakeshima, T. & Yoshino, K., 459d.

Němec, B., 403a.

Neshoukati, H. with Azmy, S. & Effat, S., 93a.

Neveu-Lemaire, M., 60e, 139c, 139g.

Newsom, I. E. & Stout, E. N., 472d.

Newton, W. & Bosher, J. E., 1447a.

Newton, W. with Bosher, J. E., 184b.

Newton, W., Hastings, R. J. & Bosher, J. E., 150a, 150b.

Newton, W. with Hastings, R. J. & Bosher, J. E., 10a.

Nielsen, M., 398a.

Nighbert, E. M. & Connelly, J. W., 287a.

Niño, F. L., 329a, 329b.

Niño, F. L., 329a, 329b.

Niño, F. L. & Defazio, F., 197a.

Nishi, M., 199a.

Noble, A. E., 291a.

Nolf, L. O. & Cort, W. W., 389b.

Nöller, W. & Enigk, K., 451b, 451c.

Noto-Soediro, R., 411b.

Núñez, J. Outeriño & López, M.

Calvelo, 418b.

Obitz, K., 128a, 206a.
Ogilvie, L. & Mulligan, B. O., 315a.
Olidham, J. N., 94a, 163b.
Oliveira, J. M. with Godfrey, G. H. & Gittel, E. B. H., 118b.
Ono, S., 386b, 386c.
Orloff, I. W., 3c.
Orloff, I. W., Davtjan, E. A. & Lubimow, M. P., 211d.
Orlow, I. W. with Schulz, R. E. & Kutass, A. J., 134d.
Ortlepp, R. J., 160a, 160b, 180e, 180f, 180g.
Ostertag, v., 208a.
Otter, G. W., 182b.
Otto, G. F. with Cort, W. W., 119a.
Oxer, D. T., 5b, 381a.
Ozaki, Y., 212c.

Pacheco, G. with Artigas, P., 13a, 13b, 13d, 432a, 432e.
Pacifici, M., 188a.
Pakiam, A. X., 399a.
Palais, M., 311a.
Pallary, P., 227a.
Pallister, R. A., 399b.
Palo, M. A. with Fajardo, T. G., 276a.
Palombi, A., 331a, 331b.

Panagia, A., 62a, 221a, 313a.
Panning, A. with Peters, N., 482a.
Paretskaja, M. with Schulmann, E.,
Bardenstein, D., Saturenskaja, B., Kowalevskaja, N., Lachowetskaja, R., Morosovskaja, M., Furmanskaja, A. Chalanaj, O., 400m. Parnell, I. W. & Cameron, T. W. M., Parnell, I. W. with Cameron, T. W. M., 278a. Park, S. E. with Slatter, E. E. & Graham, R., 33a. Pasco, A. M. with Tubangui, M. A., 276b. Pavia, J. L. & Durando, S. A., 431a. Pawlowa, P. I. with Smorodinzew, I. A. & Bebeschin, K. W., Payne, F. K. with Ashford, B. K. & Payne, G. C., 260a, 425a. Payne, G. C. with Ashford, B. K. & Payne, F. K., 260a, 425a. Pearse, A. S., 391a. Peaston, H., 224c. Penso, G., 63b, 139a, 140a, 241a. Peregrin, E. S. with Martinez, F. F., 1,02a. Pereira, C., 434b. Pereira, C. & Vaz, Z., 432b, 432c, 432d. Peters, N. & Panning, A., 482a. Petruschewsky, G. K. & Tarassow, W., 66d, 225a. Pfältzer, A., 328a.
Pickhardt, O. C., 142b.
Pillers, A. W. N., 292a, 292c.
Pintner, T., 134a.
Pirot, R. with Marcandier, 138a, 319a. Plotnikov, N. & Zertschaninov, L., 400j. Podlaha, J. with Šimon, J., 345b. Poisson, R., 219a. Pons, R., 114a.
Popesco, F., 8oc, 353a.
Popesco, F. & Muntiu, N., 353b.
Popesco, F. & Sassler, 8ob.
Porter, D. A. & Ackert, J. E., 1b. Prommas, C. & Daengsvang, S., 171d. Pruis, G. W. A., 162c. Purvis, G. B., 126g, 292b. Pytel, A. Y., 455a.

Quérangal des Essarts, J., 9b.

Rademacher, B. & Schmidt, O., 145a. Ramond, L., 418a. Rao, M. A. N., 88b, 164a, 257b, 376a. Rao, M. A. N. & Ayyar, L. S. P., 376b. Rao, S. S., 15a, 165b. Rao, S. S. with Acton, H. W., 89b. Rawson, G. W., 257c. Rebello, S., Costa, S. F. G. da & Rico, J. T., 80g. Rebrassier, R. E., 261c. Rees, F. G., 187a, 187b, 421a. Reinhardt, R., 6b. Remotti, E., 330a, 330b.

Reyes, R. V., 433a. Reynolds, B. D. with Jordan, H. E., 388a. Rico, J. T. with Rebello, S. & Costa, S. F. G. da, 80g. Riley, W. A., 406a. Rizzo, C., 193a. Roberts, E. J., 170a. Roberts, F. H. S., 112a. Robertson, D., 196a. Robertson, D. & Fraser, A. H. H., 263b. Robertson, D. with Fraser, A. H. H., 32a, 158a.
Robertson, R. G., 347a.
Robinson, L. E., 126c.
Robinson, V. C. with Keilin, D., 182a.
Rodenwaldt, E., 101a, 101b. Roettig, K., 488. Rook, H. de with Brug, S. L., 85a. Ross, I. C. & Gordon, H. McL., 148a. Ross, I. C. & Graham, N. P., 18a, 169b. Ross, I. C. & Kauzal, G., 327a. Rybinski, S. & Zrykina, L., 400o. Saito, Y., 412a. Sandground, J. H., 23b, 130b, 141a, 280a, 338a. Sassler with Popesco, F., 80b. Sassuchin, D. & Tiflow, W., 53f. Sato, S., 370a, 370b. Saturenskaja, B. with Schulmann, E., Bardenstein, D., Kowalevskaja, N., Lachowetskaja, R., Morosovskaja, M., Paretskaja, M., Furmanskaja, A. & Chalanaj, O., 400m. Savani, G., 323a.
Savignoni, F. & Maria, G., 456a.
Scaduto, P., 323b.
Schaffer, J. M. with Wright, W. H., Bozicevich, J. & Underwood, P. C., 50c. Scheepe, F. L., 253a. Scheer, D., 478g. Schereschewsky, H., 133a. Schichobalowa, N. with Bransburg, M. & Gorelik, S., 400n. Schichobalowa, N. with Schulz, R. E., 400k. Schlegel, M., 70a. Schmelewa, A., 436a. Schmid, F., 271b, 480b. Schmidt, F., 173a. Schmidt, O. with Rademacher, B., 145a. Schnelle, G. B., 273d. Schönenberger, A., 489. Schoon, J. G., 47a. Schopfer, W. H., 422a. Schroeder, 267a, 267b. Schulmann, E., Bardenstein, D., Saturenskaja, B., Kowalevskaja, N., Lachowetskaja, R., Morosovskaja, M., Paretskaja, M.,

Furmanskaja, A. & Chalanaj,

O., 400m.

Schulmann, E. with Serbinov, P., 400g. Schulz, 289a. Schulz, R. E., 56e, 130d, 400d, 400e, 400l. Schulz, R. E., Orlow, I. W. & Kutass, A. J., 134d. Schulz, R. E. & Schichobalowa, N. P., 400k. Schulz, R. E. with Skrjabin, K. I., 134c, 337a. Schuurmans Stekhoven, jr., J. H., 56a, 482c. Schuurmans Stekhoven, jr., J. H. & Coninck, L. de, 8a, 203a. Schuurmans Stekhoven, jr., J. H. with Coninck, L. A. de, 402a. Schuurmans Stekhoven, jr., J. H. with Wülker, G., 491, 492. Schwartz, B. & Alicata, J. E., 110a. Sciacchitano, I., 331d, 441a. Seddon, H. R., 304a. Seehawer, 300b. Seifried, O., 271a.
Semichon, L., 243j.
Serbinov, P. & Schulmann, E., 400g.
Seth, S. R. with Gulati, K. C. &
Venkataraman, K., 96a. Sharga, U. S., 222a. Shaw, C. R., 71a. Shaw, J. N., 17b, 261a. Shorb, D. A., 137a. Simon, J. & Podlaha, J., 345b. Sinitsin, D. F., 299a. Skrjabin, K. I., 139e, 343a, 343b. Skrjabin, K. I. & Schulz, R. E., 134c, 337a. Slatter, E. E. & Graham, R., 204a. Slatter, E. E., Park, S. E. & Graham, R., 33a. Smedley, E. M., 355f. Smith, R. M. with Bleecker, W. L., 168c, 185a, 261b. Smorodinzew, I. A., Bebeschin, K. W. & Pawlowa, P. I., 232a. Snyder, H. M. with Ashford, B. K., 189a. Sokoloff, D. & Caballero, E., 307a. Solger, B., 245a. Solomon, S. G., 20a, 20i, 20j, 94c. Solonitzine, I. A., 60c. Sonoda, T., 419c. Southwell, T., 20f. Spindler, L. A., 91b, 273c. Sprehn, C., 52a, 99a, 214.
Spruijt, F. J. & Blanton, F. S., 262a.
Ssemenowa, N., 400h.
Ssolonitzin, J. A., 231a, 477a.
Stammer, H. J., 210a.
Staniland, L. N., 170b, 252a. Stefański, W., 458a. Steinbach, F. G., 472c. Steiner, F. with Wigand, R., 361a. Steiner, G., 91a. Steiner, G. & Albin, F. M., 98a. Steiner, G. & Buhrer, E. M., 38b, 53c, 183a, 183b, 184c, 417a.

Steiner, G. with Buhrer, E. M. & Cooper, C., 184f Steiner, G. & LeHew, R. R., 56c. Stetter, R., 36c, 109a, 177a. Stevens, N. E. with Christie, J. R., 350a. Steward, J. S., 202b. Stiles, C. W., 43b. Stoklasa, J. J., 457a, 457b. Stout, E. N. with Newsom, I. E., 472d. Strankowski, M. with Lukasiak, J., 139f. Strassl, J., 129a. Streignart, 3a. Stumberg, J. E., 137c. Suárez, J., 111a. Suárez, R. M., 111b. Subramhanyam, V. K. with Mayne, W. W., 237a.
Sugimoto, M., 386a, 386d. Sugiura, S., 409a, 409b. Susz, B. with Friedheim, E. A. H. & Baer, J. G., 354a. Suzuki, M. with Hiyeda, K., 95a. Swales, W. E., 20m, 78b, 78c. Szidat, L., 55b, 130a, 200a. Szidat, L. & Szidat, U., 211e. Szidat, U. with Szidat, L., 211e.

Takasaki, J., 264a. Talbot, S. B., 274f. Tamura, O. with Iwata, S., 314a. Tang, S. F. with Wu, H. W., 450a. Taniguchi, R., 277a.
Tarassow, W. with Petruschewsky, G.
K., 66d, 225a.
Taylor, E. L., 126d, 126e, 205a, 255a, 325b, 471b. Taylor, J. N., 364a. Tedeschi, C., 372b. Terai, T., 95b.
Terskikh, V., 400a.
Thapar, G. S., 20h, 94d.
Thienel, 104b. Thomas, E. F., 168b. Thompson, A. T., 204b. Thurel, R. with Guillain, G. & Bertrand, I., 437a. Tiflow, W. with Sassuchin, D., 53f. Timon-David, J., 79b, 335a. Tomb, J. W. & Helmy, M. M., 392a. Torres Lopez, A. J. with Lopez-Neyra, C. R., 30a. Torýu, Y., 446a. Travassos, L., 80a, 80d, 154a, 176a, 243d, 243e, 243g, 309a, 324a. Trawiński, A. & Maternowska, I., 133b. Triffitt, M. J., 163a. Tseng, Shen, 35a. Tubangui, M. A., 37a, 415a. Tubangui, M. A. & Pasco, A. M., 276b. Tubangui, M. A. & Villaamil, R., 276c. Turner, E. L., Berberian, D. A. & Dennis, E. W., 40a. Tustanowska, A., 401a. Tyler, J., 86a, 86b, 349a.

Underwood, P. C. with Wright, W. H., Bozicevich, J. & Schaffer, J. M., 50c.

Van Hoof, L., 312a.
Van Slype, W., 61a, 61b.
Vappula, N. A., 396a, 426a.
Vatuone, A. B., 175a.
Vaz, Z., 434a, 434c.
Vaz, Z. with Pereira, C., 432b, 432c, 432d.
Veenendaal, H., 47c.
Venard, C., 23c.
Venkataraman, K. with Gulati, K. C. & Seth, S. R., 96a.
Vialli, M., 331c.
Villaamil, R. with Tubangui, M. A., 276c.
Vitu with Marotel, 440b.
Vitzthum, H. Graf, 451a.
Vogel, H., 55a.
Vogel, H., 55a.
Vogel, H. & Brand, T. v., 53d.
Vogel, H. with Brand, T. v. & Holtz, F., 478c.
Vogel, H. & Gabaldón, A., 84a.
Volkenberg, H. L. van, 305a.

de Waele, A., 332a.
Wagin, W., 462a.
Wagner, O., 298a.
Wakeshima, T., 199c, 286c, 286d, 459a.
Wakeshima, T. & Abe, S., 286e.
Wakeshima, T., Yoshino, K. & Narihara, N., 459d.
Walthard, B., 117a.
Walton, A. C., 41a, 389a.
Walz, L. G., 122c.
Wang, K. C., 348q.
Wang, S. C. with Chen, H. T., 394a.
Ward, H. B., 171a.
Wardle, R. A., 20c, 78a, 355b.
Watt, J. Y. C. with Hsü, H. F., 348k.
Webb, L. with Adams, A. R. D., 224a.

Wehr, E. E., 110b, 266c.
Weller, C. V. with Dunlap, G. L., 279a.
Wertheimer, P. with Froment, J.,
Dechaume, J. & Feuillade,
397a.
Wessel, G., 490.
Wetzel, 156a.
Wetzel, R., 317a, 362a.
Wheeler, W. M., 423a.
Wigand, R. & Steiner, F., 361a.
Willey, C. H., 108c.
Winfield, G. F., 1a.
Wiśniewski, L. W., 60d, 242a.
Witenberg, C., 4a.
Woodland, W. N. F., 274b, 274c, 282a.
Wright, W. H., Bozicevich, J., Under-

Woodland, W. N. F., 274b, 274c, 282a.
Wright, W. H., Bozicevich, J., Underwood, P. C. & Schaffer, J. M.,
500c.
Will, H. W., 450b

Wu, H. W., 450b. Wu, H. W. & Tang, S. F., 450a. Wülker, G. & Schuurmans Stekhoven, jr., J. H., 491, 492.

Yamaguti, S., 259a. Yen, C. H. with Hu, S. M. K., 348n. Yokogawa, S., 199b, 199d. Yoshino, K., 286f, 459b, 459c. Yoshino, K. with Wakeshima, T. & Narihara, N., 459d. Young, A. L. with Hudson, E. H., 143a.

S. N., 171b.
Zertschaninov, L. with Plotnikov, N., 400j.
Zrykina, L. with Rybinski, S., 400o.
Zschokke, F., 439a.
Zuckerman, S., 493.
Zvjaguintzev, S. N. with Zawadowsky, M. M., 171b.

Zawadowsky, M. M. & Zvjaguintzev,

INDEX OF PERIODICALS.

(The reference is to the serial numbers: not to the pages.)

Agricultural Gazette of New South

Wales, 304. Agricultural Notes. Puerto Rico Agricultural Experiment Station,

305. Agricultural Progress, 215. Agriculture and Live-Stock in India,

Allatorvosi Lapok, 57

American Journal of Cancer, 136, 216. American Journal of Hygiene, 1, 58, 137, 217.

American ' Journal of the Medical

Sciences, 306.
American Journal of Tropical Medicine, 2, 59, 218. Anales del Instituto de Biología, 307.

Anatomical Record, 308. Annaes da Academia Brasileira de

Sciencias, 309.
Annales d'Anatomie Pathologique (et d'Anatomie Normale) Médico-

Chirurgicale, 310. Annales de la Faculté des Sciences de

Marseille, 311.
Annales d'Hygiene Publique, Industrielle et Sociale, 138. Annales de Parasitologie Humaine et

Comparée, 3, 60, 139, 219. Annales de la Société Belge de Médecine

Tropicale, 61, 220, 312.

Annali d'Igiene, 62, 140. Annali di Medicina Navale e Coloniale,

63, 221, 313. Annals of Applied Biology, 222. and Magazine of Natural Annals History, 64, 141, 223.

Annals of Surgery, 142.

of Tropical Medicine and Parasitology, 65, 143, 224.

Annotationes Zoologicae Japonenses, 314.

Annual Report of the Agricultural and Horticultural Research Station, Long Ashton. 1932, 315.

Annual Report of the Department of Plant Pathology, Seale-Hayne
Agricultural College, 144.
Archiv für Experimentelle Pathologie

und Pharmakologie, 316.

Archiv für Geflügelkunde, 317. Archiv für Pflanzenbau, 145.

für Schiffs- und Tropen-Archiv Hygiene, 4, 66, 146, 225.

für Wissenschaftliche und Archiv Praktische Tierheilkunde, 67, 226, 318.

Archiva Veterinaria, 68.

Archives of Dermatology and Syphilo-

logy, 147. Archives de l'Institut Pasteur d'Algérie, 227.

Archives de Médecine et Pharmacie Navales, 319.

Archives of Pathology, 320.

Archives Roumaines de Pathologie Expérimentale et de Microbiologie, 321.

Archives de Zoologie Expérimentale et

Générale, 322. Archivio Italiano di Scienze Mediche

Coloniali, 323. Archivos da Escola Superior de Agricultura e Medicina Veterinaria,

Archiwum Hydrobiologii i Rybactwa, 228.

Atti del V Congresso Mondiale di Pollicoltura, 325.

Australian Journal of Experimental Biology and Medical Science,

Australian and New Zealand Journal of

Surgery, 326. Australian Veterinary Journal, 5, 69, 148, 230, 327.

Bergcultures, 328.

Berliner Tierärztliche Wochenschrift, 6, 70, 231.

Biochemische Zeitschrift, 232.

Biological Bulletin, 71.

Boletín del Instituto de Clínica Quirúrgica, 329.

Bollettino dei Musei e Laboratori di Zoologia e Anatomia Com-parata della R. Universita di Genova, 330.

Bollettino di Zoologia, 331. British Medical Journal, 7, 72.

Bulletin de l'Académie R. de Belgique. Classe des Sciences, 332.

Bulletin de l'Académie Vétérinaire de

France, 73, 233, 333.
Bulletin of the Academy of Sciences.

Allahabad, 74, 234. de l'Association Française Bulletin pour l'Étude du Cancer, 235

Department of Game and Bulletin. Fisheries. Ontario, 334.

Bulletin de l'Institut Océanographique de Monaco, 335.

Bulletins et Mémoires de la Société Nationale de Chirurgie, 336. Bulletin Mensuel. Office Internationale

des Épizooties, 337. Bulletin. Minnesota Agricultural Experiment Station. St. Paul,

236. Bulletin du Musée Royal d'Histoire Naturelle de Belgique, 8.

Bulletin of the Museum of Comparative Zoology, 338.

Bulletin. Mysore Coffee Experiment Station. Department of Agriculture, 237.

Bulletin of the North Carolina Agricultural Experiment Station,

339. de la Société d'Histoire Naturelle de l'Afrique du Bulletin Nord, 340. Bulletin de la Société Medico-Chirur-

gicale de l'Indochine, 238.

Bulletins de la Société de Pathologie Exotique, 9, 75, 149, 239, 341. Bulletin de la Société des Sciences

Naturelles du Maroc, 342.

Bulletin de la Société Zoologique de France, 76, 343.

California and Western Medicine, 77. Canadian Journal of Research, 10, 78, 150.

Capita Zoologica, 344.

Časopis Lékařů Českých, 345. Ceylon Journal of Science, Section B. Zoology & Geology, 346.

China Journal, 347. Chinese Medical Journal, 151, 240, 348. Circular. California Agricultural Ex-

periment Station, 349.
United States Department Circular.

of Agriculture, 350. Clinica Veterinaria, 11, 152, 241, 351. Comptes Rendus Mensuels des Séances de l'Académie Polonaise des Sciences et des Lettres. (Classe des Sciences Mathématiques et Naturelles), 242, 352.

Comptes Rendus des Séances de l'Académie des Sciences, 12, 79, 153.

Comptes Rendus des Séances de la Société de Biologie, 13, 80,

154, 243, 353. Compte Rendu des Séances de la Société de Physique et d'Histoire Naturelle de Genève, 354.

Contributions to Canadian Biology and Fisheries, 355.

Cornell Veterinarian, 155, 244, 356. Crónica Médico-Quirúrgica de Habana, 357.

Dermatologische Wochenschrift, 245, 358.

Dermatologische Zeitschrift, 359. Deutsche Landwirtschaftliche Presse, 81, 360.

Deutsche Medizinische Wochenschrift, 246, 361.

Deutsche Tierärztliche Wochenschrift, 82, 156, 247, 362.

East African Medical Journal, 157. Eastern States Cooperator, 363.

Empire Journal of Experimental Agriculture, 158. Entomologist's Monthly Magazine, 159. Entomologist's Record, 364. Estate Magazine, 14, 83, 365.

Farmers Guide to Agricultural Research, 248.

Farming in South Africa, 160, 366. Fauna och Flora, 367.

Field and Laboratory. Dallas, Texas, 368.

Flygblad. Statens Växtskyddsanstalt Experimentalfältet, 249.

Folia Haematologica, 250. Fortschritte der Medizin, 369. Fragmenta Faunistica Musei Zoologica Polonici, 251.

Fukuoka-Ikwadaigaku-Zasshi, 370.

Gaceta Medica de Caracas, 84. Gardeners' Chronicle, 161, 252. Gazette. Bureau of Animal Industry.

Philippine Islands, 371. Geneeskundig Tijdschrift voor Neder-landsch-Indië, 85, 162, 253. Giornale Italiano di Malattie Esotiche e

Tropicali ed Igiene Coloniale, 254, 372.

Harper Adams Utility Poultry Journal, 255. Hilgardia, 86.

Igiene Moderna, 373. Imperial Bureau of Agricultural Parasitology. Publications, 163,

Indian Journal of Agricultural Science,

Indian Journal of Medical Research, 87, 256.

Indian Journal of Veterinary Science and Animal Husbandry, 88, 164, 257, 376. Indian Medical Gazette, 15, 89, 165,

258.

Indian Veterinary Journal, 166, 377.

Japanese Journal of Experimental Medicine, 90.

Japanese Journal of Zoology, 259, 378. Journal of Agricultural Research, 91,

Journal of the American Medical

Association, 16, 167, 260. Journal of the American Veterinary Medical Association, 17, 168,

Journal of the Bombay Natural History Society, 38o.

Journal of the Chosen Medical Association, 92.

Journal of the Council for Scientific and Industrial Research, Australia, 18, 169, 381.

Journal of the Department of Agri-

culture. Dublin, 382.

Journal of the Department of Agriculture of South Australia,

383. Journal of Economic Entomology, 262. Journal of the Egyptian Medical Association, 19, 93, 384.

Journal of the Elisha Mitchell Scientific Society, 385.

Journal of Helminthology, 20, 94, 263. Journal of Immunology, 21.

Journal of the Japanese Society of Veterinary Science, 386.

Journal of Laboratory and Clinical Medicine, 22.

Journal of the Marine Biological Association, 387.

Journal of the Ministry of Agriculture,

Journal of Morphology, 388.

Journal of Oriental Medicine, 95.

Journal of Parasitology, 23, 171, 389. Journal of Pharmacology and Experimental Therapeutics, 390.

Journal für Praktische Chemie, 96. Journal of the Public Health Association of Japan, 264.

Journal of the Siam Society. Natural History Supplement, 391.

Journal of the South African Veterinary Medical Association, 24, 265. Journal of Tropical Medicine and Hygiene, 25, 97, 392. Journal of the Washington Academy of

Sciences, 98, 172, 266, 393.

Kleintier und Pelztier. Illustrierte Rundschau. (Continuation of Pelztierzucht), 99, 173, 267.

Lancet, 26, 174. Lingnan Science Journal, 100, 394. Lingnan Science Journal Supplement,

395. Live Stock Journal, 27. Luonnon Ystävä, 396. Lyon Médical, 397.

Maanedsskrift for Dyrlaeger, 398. Malayan Medical Journal, 28, 399. Mededeelingen van den Dienst der Volksgezondheid in Nederlandsch-Indië, 101.

Medical Journal of Australia, 29, 175. Parasitology and Parasitic Medical Diseases, 400.

Medicina de los Países Cálidos, 30, 102. Medizinische Klinik, 268.

Medycyna Doświadczalna i Społeczna,

Mémoires de l'Académie Polonaise des et des Lettres. Sciences (Classe des Sciences Mathématiques et Naturelles), 269. Mémoires du Musée Royal d'Histoire

Naturelle de Belgique, 402.

Mémoires de la Société Royale des Sciences de Bohème, 403. Memorandum. Agricultural Institute,

Kirton, 404.

Memorias do Instituto Oswaldo Cruz, 103, 176, 405.

Minnesota Medicine, 406. Mitteilungen aus der Biologischen Reichsanstalt für Land- und Forstwirtschaft, 31.

Mitteilungen der Deutschen Landwirtschaftsgesellschaft, 407. Mitteilungen der Gesellschaft für Vor-

ratsschutz, 408. Mitteilungen aus dem Pathologischen

Institut der Medizinischen Fakultät, 409.

Münchener Medizinische Wochenschrift, 270.

Münchener Tierärztliche Wochenschrift, 104, 177, 271.

Nachrichtenblatt für den Deutschen Pflanzenschutzdienst, 410.

Nature, 32, 105. Nederlandsch-Indische Bladen voor Diergeneeskunde en Dier-

enteelt, 106, 178, 272, 411. Nederlandsch Tijdschrift voor Geneeskunde, 107.

North American Veterinarian, 33, 273. Nuova Veterinaria, 34. Nuovo Ercolani, 179.

Okayama-Igakkai-Zasshi, 412. Onderstepoort Journal of Veterinary Science and Animal Industry, 180.

Orvosi Hetilap, 181, 413.

Parasitology, 35, 108, 182, 274. Peking Natural History Bulletin, 414. Pelztierzucht (Continued as Kleintier und Pelztier), 36, 109.

Philippine Agriculturist, 275. Philippine Journal of Science, 37, 276,

415. Physiological Zoölogy, 416. Phytopathology, 38, 183. Plant Discase Reporter, 184, 417. Policlinico (Sezione Pratica), 39.

Poultry Science, 185. Presse Médicale, 418.

Proceedings of the Imperial Academy

(of Japan), 277, 419. Proceedings of the Royal Physical

Society, Edinburgh, 278. Proceedings of the Royal Society of Medicine, 186, 420.

Proceedings of the Society for Experimental Biology and Medicine, 40, 279.

Proceedings of the United States National Museum, 41, 110. Proceedings of the Zoological Society of

London, 187, 421.

Profilassi, 188.

Protoplasma, 422. Psyche, Cambridge, Mass., 423. Pubblicazioni della Stazione Zoologica di Napoli, 424. Publications. Carnegie Institution of

Washington, 42, 280.
Puerto Rico Journal of Public Health
and Tropical Medicine, 111, 189, 425.

Puutarha, 426.

Ouaderni Radiologici, 281. Quarterly Journal of Microscopical Science, 190, 282.

Queensland Agricultural Journal, 112.

Records of the Indian Museum, 191,

427. Recueil de Médecine Vétérinaire, 428. Report of the Chief of the Bureau of Animal Industry, United States Department of Agri-

culture, 1933, 429. New York State Veterinary College, Cornell University, Report. 430.

de la Asociación Médica Revista Argentina, 431.

Revista de Biologia e Hygiene, 432. Revista de Medicina Veterinaria.

Bogotá, 433. Revista Medico-Cirurgica do Brazil,

da Sociedade Paulista de Revista Medicina Veterinaria, 435.

Revue Générale de Médecine Vétérinaire, 113.

Revue de Médecine et d'Hygiène Tropicales, 114.

Revue de Microbiologie d'Épidémiologie et de Parasitologie, 436.

Revue Neurologique, 437. Revue de Pathologie Comparée et d'Hygiène Générale, 438. Revue Suisse de Zoologie, 115, 283,

439. Vétérinaire et Journal de Médecine Vétérinaire et de Revue Zootechnie, 116, 192, 440.

Revue de Zoologie et de Botanique Africaines, 441.

Rivista di Coniglicoltura, 442. Rivista di Patologia Nervosa e Mentale,

193. Rivista di Patologia Vegetale, 443. Rozprawy Biologiczne, 444.

Schweizerische Medizinische Wochenschrift, 117, 194.

Science, 43, 195, 284, 445. Science Reports of the Tôhoku Imperial University. Series 4:

Biology, 446. Scientific Agriculture, 44, 447. Scottish Journal of Agriculture, 196. Scottish Naturalist, 45, 448. Semana Médica, 197, 285, 449.

Contributions from the Sinensia. Metropolitan Museum Natural History, Nanking, 450.

Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin, 451.

Skandinavisk Veterinär-Tidskrift, 452.

Soil Science, 118, 453. Southern Medical Journal, 119, 198,

454. Sovetskaya Klinika, 455.

Sperimentale, 456. Spisy Lékařské Fakulty Masarykovy University v Brně, ČSR, 457. Sprawozdańia z Posiedzeń Towar-

zystwa Naukowego Warszawskiego, 458.

Taiwan Igakkai Zasshi, 199, 286, 459. Technical Bulletin. United States Department of Agriculture, 287.

Tidsskrift for Planteavl, 288. Tierärztliche Rundschau, 46, 120, 200,

Tijdschrift voor Diergeneeskunde, 47, 121, 290. Trabajos del Instituto de Biología

Animal, 460.
Transactions of the American Fisheries

Society, 461.
Transactions of the American Microscopical Society, 48, 122, 201, 291.

Transactions of the Arctic Institute. Leningrad, 462.

[Transactions on the Dynamics of Development], 463. Transactions of the Royal Society of

Tropical Medicine and Hygiene, 49, 123, 202, 464.

Travaux de la Station Limnologique du Lac Bajkal, 465.

United Provinces Veterinary Magazine,

University of California Publications in Zoology, 467.

Verhandlungen der Deutschen Zoologischen Gesellschaft, 203, 468.

Verhandlungen der Gesellschaft für Verdauungs- und Stoffwechselkrankheiten, 124.

Veterinarski Arhiv, 469. Veterinary Alumni Quarterly, 470. Veterinary Bulletin. Washington, 204. Veterinary Journal, 125, 205, 471. Veterinary Medicine, 50, 472.

Veterinary Record, 51, 126, 292, 473. Veterinary Research Report. Depart-

ment of Agriculture, New South Wales, 127.

Vida Nueva, 474. Virginia Medical Monthly, 475.

Vortragsfolge der Leipziger Ökonomischen Societär, 52.

Wiadomości Weterynaryjnych, 128, 206. Wiener Klinische Wochenschrift, 207,

293. Tierärztliche Monatsschrift, Wiener 129, 294.

Year Book. British Goat Society, 295. Year Book. Horticultural Education Association, 296.

Zeitschrift für Fleisch- und Milchhygiene, 208, 297, 476. Zeitschrift für Immunitätsforschung und Experimentelle Therapie, Zeitschrift für Infektionskrankheiten Parasitäre Krankheiten und Hygiene der Haustiere, 209,

477. Zeitschrift für Parasitenkunde, 53, 130, 210, 299, 478.

Zeitschrift für Pflanzenkrankheiten und Pflanzenschutz, 54.

Zeitschrift für Vergleichende Physiologie, 131, 479. Zeitschrift für Veterinärkunde, 300.

Zeitschrift für Zellforschung und Mikroskopische Anatomie,

Zentralblatt für Bakteriologie. Abteilung I. Originale, 55, 133,

211, 302, 480. Zoologica. [New York], 481.

Zoologischer Anzeiger, 56, 134, 212, 303, 482.

INDEX OF SUBJECTS.

(The reference is to the serial number: not to the pages.)

```
ACANTHOCEPHALA monographed,
                                                Anaemia, see also haematology.
                                                - & helminth infection, 316a.
         486, 491.
                                               -, hookworm, 93a, 162a, 186a, 405b.
Anas platyrhyncha, Unciunia n. sp. in,
- in Philippines, 37a.
— — Uruguay, 139b.
Acanthogyridae suppressed, 223b.
                                                         182f.
                                                - rubripes, Streptovitella n. g., n. sp.,
Acanthomyops flavus, mermithids in,
                                                         in, 20m.
         364a.
                                                Ancylostoma brasiliense & creeping
Acanthoparyphium ochthodromi n. sp.,
                                                         eruption in Brazil, 358a.
         415a.
                                                         — — — Colombia, 147a.
Acanthostomidae, key to genera, 234a.
                                                — caninum in dog, blood-sucking, 199a.
Accipiter velox, Hadjelia n. sp. in, 122e.
                                                 - - haemolysin, 243b.
Acrolichanus reviewed, 60d.
                                                — — larvae, chemotropism, 286d.
- similis n. sp. in Salmo spp. in Yugo-
                                                — — , hydrotropism, 286c.
         slavia, 60c.
                                               — — , thigmotropism, 199c.
— — , tropisms, 459a.
— duodenale larvae, bionomics, 92a.
Actinolaimus palmaeri n. sp., 212b.
Acuaria orientalis n. sp. in Botaurus
         stellaris, 450b.
                                                Andrya africana n. sp. in Tatera
Aelurostongylus abstrusus in cat in
                                                         lobengulae, 115b.
         Australia, 230c.
         — — Holland, 290a.
                                                Angiostoma plethodontis n. sp.
                                                         Plethodon cinereus, 393b.
Africa, free-living nematodes, 212b.
—, new nematodes, 338a.

—, E., schistosome, 225b.

Africana astylosterni n. sp. in Astylo-
                                                Angiostomum nigrovenosum spermatozoa,
                                                         physiology, 132a.
                                               Angiostrongylea n. sub-subf., 134d.
        sternus robustus, 141a.
                                               Anguillula aceti, bionomics, 457a, 457b.
- howardi n. sp. in Bufo spp., 348j.
                                                Anguillulina or Tylenchus, nomen-
                                               clature, 417a.

— balsamophila in Helianthus annuus,
Agama hispida, Thubunea n. sp. in,
         338a.
Agriolimax agrestis intermediary for
                                                         417a.
         Davainea proglottina, 32a.
                                                - coffeae disease in coffee in India,
Agrostis tenuis, Anguillulina n. sp. in,
                                                         237a.
                                                 - dipsaci, control, 389e.
         20d.
Alectoris graeca, Platynosomum n. sp.
                                                 - -, general account, 14a.
                                                — in hyacinths, 144a.
         in, 451b.
Algeria, Bulinus raymondi, 227a.
                                                — — new hosts, 417a.
                                                — — Ranunculus occidentalis, 389e.
-, Fasciola hepatica, 440f.
                                               — graminophila in Agrostis tenuis, 417a.
— n. sp. & fungus in Agrostis
Alligator mississippiensis, Distomum in-
commodum in, 274d.
Allocreadiidae reviewed, 134g.
                                                         temuis, 20d.
Allocreadium polymorphum n. sp. in
                                                - pratensis in coffee, control, 328a.
          Cottus kneri, 465a.
                                                     - potato, 417a.
                                                - tritici disease in wheat, 83a.
Allylic triformol glycerine against Dic-
         tyocaulus in cattle, 428a.
                                                Animals, domestic, ascarids in, 200c.
Amidostomum key to species, 266c.
                                                -, -, cestode larvae in, 160a.
 - cygni n. sp. in Cygnus columbianus,
                                                —, —, cysticercus disease in, 178b.
—, —, Fasciola hepatica in, 440f.
—, —, helminths in, 20l, 292c, 337a,
         266c.
- spatulum in Branta canadensis in
         U.S.A., 389e.
                                                         469a, 471c.
Ammonium thiocyanate against Hetero-
                                                —, —, hydatid in, 345a, 345b.
         dera marioni, 389e.
                                                -, -, liver fluke in, 360a, 360b,
Amoebotaenia fuhrmanni n. sp. in bird.
                                                         360d.
         35a.
                                                 -, -, lung worms in, 374a.
- pekinensis n. sp. in bird, 35a.
                                                —, —, parasites in, 52a, 433a.
Amphibia, nematodes in, 41a, 389a.
                                                —, —, strongyles in, 241a.
-, trematodes in, 56d.
                                                -, -, trichinella disease in, 178b.
Amphimermis zuimushi sex ratio, 419b.
                                                -, -, various anthelmintics, 429a.
Amphistomum explanatum in cattle in
                                                -, economic, helminths in, 78c.
Cochin-China, 440e.

Amplicaecum novempapillatum n. sp. in
                                                -, fur-bearing, helminths in, 452a.
                                                —, helminths in, 20a, 251a, 272c.
         Astylosternus robustus, 141a.
                                                -, parasites in, 261a.
Anabas testudineus, Camallanus n. sp.
                                                -, parasite disease in, 17c.
         in, 391a.
                                                -, spirurid larvae in, 386c.
```

-, trematodes in, 259a.

— —, Proleptus n. sp. in, 391a.

Anisakis alata n. sp. in walrus, 414a. - alexandri n. sp. in Sotalia sinensis, Anisolabis annulipes intermediary for Gongylonema neoplasticum, 80f. Anoplocephala diminuta n. sp. in Rhinoceros sondaicus in Malay, Anoplocephalidae, life-history experiments, 463a. - systematics, 343a. Antelopes, helminths in, 180d. - as reservoirs for sheep helminths, 180d. -, Setaria n. sp. in, 24a. Anthelmintic campaign in U.S.S.R., 400c. Anthelmintics, allylic triformol glycerine, 428a. -, antimony compounds, 66a, 66c. -, arecolin hydrobromide, 6b, 289b. —, arsenic trioxide & areca-nut, 472c. —, ascaridol, 268a, 459d. —, beta-naphthol, 28a. -, - derivatives, 96a. -, bismuth, 19a. — in bran for horse nematodes, 180a. —, butylidene chloride, 50c. -, carbon tetrachloride, 5b, 16a, 157a, 204b, 286e. -, - with chenopodium oil, 15b. -, — — & tetrachlorethylene, 257c, 258a. -, chenopodium oil, 112a, 268a, 270b, 286e, 473b. -, - with charcoal, 46a. —, dramatized, 475a. —, "Filicilin," 400n. -, Filix mas extract, 400g. -, fouadin, 225b, 348p, 353a, 400j, 429a. —, general account, 126c, 126h, 400d. ---, gentian violet, 189a. -, gold compounds, 61b. -, heptylresorcinol, 1c, 400l. , hexylresorcinol, 198a, 348q, 400l.
for horse, systematic treatment, 204a. -, indexes of efficacy, 400e. -, ineffective for poultry, 50b. — , kamala, 168d. — , "Maknin," 400k. , medicated licks, 169b.
, melon pumpkin seeds, 72b. -, N-butylidene chloride, 389e. —, "Nemural," 177a. —, "Neotripol," 19a. -, nicotine sulphate, 261b. — , "Noëmin," 129a. — , "Osarsol," 400h, 400i. — , picric acid, 104a, 188b. -, pomegranate decoction, 380a. -, pumpkin seeds, 400f. -, pyrocatechin-disulphuric acid compounds, 66c. -, recent advances, 265a. -, "Rotenone," 155a, 430b.

Anthelmintics, santonin, 436a. - in sheep & goat, 472e. -, tetrachlorethylene, 16a. -, tin oxide, 438a. -, "Valutin," 120a. -, various, against ascarids in domestic animals, 200c. -, -, for dogs, 50d. —, —, in domestic animals, 429a. —, —, — gravid rabbit, 456a. —, —, against Microfilariae, 286a. -, -, - oesophagostomes in sheep, 180c. —, —, for poultry, 168b, 168c, 185a. —, —, against strongyles in horse, 33a, 116a, 300a, 300b. —, —, — Strongyloides, 370b. -, -, tested, 80g.
-, -, against Trichostrongylus in sheep, 148b. Anthobothrium piramutab n. sp. in Brachyplatystoma vaillanti, 274b. Antimony compounds against Opisthorchis, 66c. - in cat, 66a. Ants, mermithids in, 423a. Aorurus philippinensis n. sp. in Panesthia javanica, 415b. Apharyngostrigea garciai n. sp., 415a. Aphelenchoides fragariae disease in chrysanthemum, 183b. - — strawberry, 184*d*, 350*a*. - ritzemabosi in chrysanthemum, control, 296a. - tempicaudatus in ginger, 417a. Aphelenchus kongoensis n. sp., 212b. Aphredoderus sayanus 2nd intermediary for Clinostomum marginatum, 122a. Apophallus zalophi to Pricetrema n. g., 32 Ia. Appendicitis & cestodes in man, 455a. — — oxyuris, 320*a*. — — Schistosoma mansoni, 107a. — Strongyloides, 329a. Aproctinae, key to species, 98b. Aproctonema entomophagum in Sciara pullula, bionomics & lifehistory, 182a. Aptinothrips rufus, nematode in, 222a. Araeolaimoidea n. ordo, 402a. Aramides cayanea, Capillaria n. sp. in, 324c. Arctic, Pinnipedia helminths, 462a. Arctomys marmota, Oxyuris n. sp. in, 480a. Arduenna to Ascarops, 389e. - africana n. sp. in Mastomys microdon, Rhabdomys pumilio & Boaedon lineatus, 338a. Arecolin hydrobromide against cestodes in dog, 6b. - helminths in dog, 289b. Argentine, Fasciola het stica, 13c. Armenia, Osleroides n. sp., 82b.

Arsenic trioxide & areca-nut against Dirofilaria immitis in dog, 472c. Arthropods intermediaries for hel-

minths, 60e, 139c, 139g. Ascarid disease in horse, general

account, 156b. - larvae as vectors of bacteria, 485.

Ascaridia, chenopodium oil, 112a. - lineata in fowl, immunity, 1b.

- - - nutrition, 48e.

— —, nicotine sulphate, 261b.

- variations, 368a.

- pintoi n. sp. in Rhynchotus rufescens, 80a.

- sergiomeirai n. sp. in parrakeets,

434b. "Ascaridol" against hookworm in man, 459d.

Ascarids, anthelmintics, 200c.

— in dog, incidence, 267b, 289a.

-, "Maknin," 400k.
-, N-butylidene chloride, 389e. Ascaris in children, toxicity, 162c.

- disease in children, 117a, 117b. -, hexylresorcinol, 348q.

- larvae in sputum of man, 246a. — & liver disease in man, 400b.

- in man, blood picture, 250a.

— — — , pyramidon reaction, 61a. — — — in U.S.A., 119a. — ova, effect of X-rays, 12b.

- in pig, control, 360c.

— — , immunity, 429a. — & trichuris in man, 30a.

spp. chromosomes, 460a.
"capsularia" in Merluccius vul-

garis, 330a, 330b.
— equorum in rat, immunity, 20b.

- lumbricoides, infertile ova, 22a. — in mouse, immunity, 298a.

— ova, bionomics, 62a.

— in pig, control, 27a.

- -, respiration, 479a.

-- megalocephala, abnormal embryology, 322b.

— —, glycogen content, 446a.

— — osmosis, 422a.

- vitulorum distinct from A. lumbricoides, 271b.

Ascaroidea in crocodiles in South America, 309a.

-, feeding habits, 348l.

-, oesophageal glands, 348h.

Ascarophis reviewed, 64a.

— sp. in Trigla lineata, 64a.

Ascarops replacing Arduenna, 389e. Ashworthius sidemi n. sp. in Pseudaxis

hortulorum in Russia, 130d. Aspidodera reisi n. sp. in Mormosa murina, 434c.

Astiotrema indica n. sp. in Chitra indica, 20h.

- spinosa n. sp. in Clarias batrachus, 234a.

Astylosternus robustus, Africana n. sp. in, 141a.

- - , Amplicaecum n. sp. in, 141a. Ataenius cognatus intermediary for Hymenolepis cantaniana, 429a.

Atherina spp., Bacciger bacciger in, 331a.

Australia, Aelurostrongylus abstrusus, 230c.

—, Cooperia curticei, 127a.

-, Monodontus trigonocephalus, 169a.

-, sheep helminths, 230a.

-, - nematodes, 304a, 383a. -, - trichostrongyles, 5c.

—, Syngamus trachea, 327c.

-, trematodes in man, 29a. -, trichostrongyles, 148c.

-, Trichostrongylus, 304b.

—, — sp., 230b. —, — axei, 69a.

Austrobilharzia bayensis n. sp., 415a. Avitaminosis-A, 20b.

—, ascaris, 429a.

-, Nippostrongylus muris, 389e. — & parasites in fowl, 271a.

-, Toxocara, 389e, 429a.

BABOON, Necator americanus in, 338a. Bacciger bacciger in Atherina spp., life-

history, 331a.
Bacteria carried by ascarid larvae, 485. Badger, lungworm disease in, 70a. Baeria orbiuterina n. g., n. sp. in Turdoides somervillei, 182f.

Baeriella proterogyna n. g., n. sp. in Macropus rufus, 115c.

Baltic Sea, helminths, 214, 228a. Bancroftiella forna n. sp., 191a.

Barbus stigma 2nd intermediary for Euparyphium 376a.

Barley, Tylenchus dipsaci in, 150b.

Bass, parasites in, 461a.

Bat, Lecithodendrium chilostomum in, 182d.

Bathylaimus macramphis n. sp., 8a.

- paralongisetosus, n. sp., 8a.

- stenolaimus n. sp., 8a. Beetle, Cephalobellus papilliger in, 266b.

Beetles intermediaries for Raillietina cesticillus, 156a.

Belascaris marginata, prenatal infection, 440d.

Belgian coast, marine nematodes, 8a. Belgian Congo, gordiids, 441a.

— —, Hepaticola hepatica, 220a.

- -, lung trematode, 312a.

Bertiella spp., synonymy, 224a. - studeri in man in Mauritius, 224a.

Beta-naphthol derivatives, 96a. — in man, toxicity, 28a.

Bilharzia margrebowiei n. sp. in Bovidae and zebra in N. Rhodesia,

Bionomics, Ancylostoma canimon larvae, 199c, 286c, 286d, 459a. - duodenale larvae, 92a. -, Aproctonema entomophagum, 182a. -, Ascaris humbricoides ova, 62a. —, Bucephalus elegans, 416a, 416b. —, Capsularia salaris, 451a. —, Cysticercus spp., 166a. —, — bovis, 429a. —, Diphyllobothrium latum, 20c. -, Filaria bancrofti microfilariae, 286a. -, helminth longevity, 126e. -, Heterodera marioni, 38a, 38c, 86a, 86b, 118a, 118b, 453b. —, hookworm larvae, 143b. —, Hymenolepis fraterna, 137a. -, - nana, 286b. -, Lycolaimus sp., 389e. -, Necator americanus, 149a. -, Nematodirus sp., 171b. —, Oncholaimus dujardinii, 56a. —, Parachordodes violaceus, 153a. —, plant nematodes, 410a. —, Rhabditis filiformis, 277a. -, - pellio, 182b. -, schistosome cercariae, 19b. -, sheep helminths, 480b. -, Stephamarus dentatus larvae, 275a, 389e. —, trichinella larvae, 58a, 133b. —, Trichostrongylus orientalis larvae, —, Wuchereria bancrofti, 49b. Birds, cestodes in, 35a. -, nematodes in, 130b. -, Onchocerca n. sp. in, 108a. -, Porrocaecian n. sp. in, 171c. —, Thelazia n. sp. in, 130b. Bismuth useless against Schistosoma haematobium, 19a. Bitis arietans, Thubunea n. sp. in, 338a. "Blackhead" & Heterakis gallinae, 47Ia. Black Sea, Heterophyidae, 321a. Blattophila sphaerolaima var. javanica n. var. in Panesthia javanica, 415b. Boaedon lineatus, Arduenna n. sp. in, 338a. Bos indicus, Setaria labiato-papillosa in, 299d. Botaurus stellaris, Acuaria n. sp. in, 450b. Bovidae, Bilharzia n. sp. in, 20e. Brachylaemus attenuatus n. sp. Turacus livingstonei, 115b. Brachyplatystoma vaillanti, Anthobothrium n. sp. in, 274b. — —, Goezeela n. sp. in, 274b. Bradynema gerridis n. sp. in Gerris najas, 219a. - nepae n. sp. in Nepa spp., 219a. - veliae n. sp. in Velia currens, 219a.

Branta canadensis, Amidostomum spatu-

hum in, 389e. Brazil, Cercaria n. spp., 405a.

—, creeping eruption, 358a.

-, fowl nematodes, 324d. , Passalurus ambiguus, 324g.
, Zygocotyle lunatum, 324e. Breinlia dendrolagi n. sp. in kangaroo, 20j. British Empire, domestic animal helminths, 471c. Bryozoa associated with marine nematodes, 482c. Bucephalus elegans cercaria, bionomics, 416a, 416b. Bufo spp., Africana n. sp. in, 348j. Bulbodacnitis occidentalis n. Salmo kamloops, 355f. Bulinidae, key to African forms, 239c. Bulinus in Assouan reservoir, 341a. dybowskyi in Senegal, 239c.
raymondi in Algeria, 227a. Bunodera reviewed, 134g. Bunostomum trigonocephalum, anticoagulin in, $66\tilde{b}$. Burma, Parapharyngodon n. g., n. sp., 65b. -, vertebrate helminths, 389e. " Bursati" & Habronema muscae, 257a. - in horse in India, 466a. Butastur indicus, Centrorhynchus n. sp. in, 37a. Butylidene chloride as anthelmintic, 50c. CACONEMA radicicola, see Heterodera marioni. Caiman sclerops, Dujardinia n. spp. in, 243d. — — , Micropleura n. sp. in, 80d. — — , Multicaecum n. sp. in, 243d. Cairina moschata, Zygocotyle lunatum in, 243g. Calcification of parasites, 478c. Calcium cyanamide against strongyle free stages, 241a. Callithrix jacchus, Enterobius n. sp. in, 201. Calotes versicolor, Parapharyngodon n. g., n. sp. in, 65b. Calyptrobothrium rigii in Torpedo marmorata, 134a. Camallanus anabantis n. sp. in Anabas testudineus 391a. - octorugatus n. sp. in Heosemys grandis, 64f. - ophiocephali n. sp. in Ophiocephalus striatus, 391a. - trichogasterae n. sp. in Trichogaster trichopterus, 391a. Cambarus spp., Rhabditis n. sp. in, 3850. Camel, nematodes in, 451f, 451g. —, Onchocerca fasciata in, 233a. Camelostrongylus n. g. for Ostertagia mentulata, 3c. Canada, Cestoda & Cestodaria, 78a. -, Eubothrium spp., 355c.

Brazil, Echinostomum revolution, 324f.

-, fish cestodes, 282a.

Canada, fish nematodes, 355f. -, helminths, 78c, 150c. -, Streptovitella n. g., n. sp., 20m. -, Tetrameres n. sp., 78b. -, Uncinaria, 334a. Cancer & Cysticercus fasciolaris, 136a, 195a, 216a, 372a. - Hymenolepis microstoma in mouse, 235a. Canines, nematodes in, 133a. Capillaria spp. in fish, 53b. - appendiculata n. sp. in Phalacrocorax brasiliensis, 243m. - aramidesi n. sp. in Aramides cayanea, 324c. - bilobata n. sp. in cattle in India, 164c.
— brasiliana n. sp. in Nycticorax naevius, 243m. — mustelorum n. sp., 278a. - polonica n. sp. in Mus norvegicus, 139f. - pterophylli n. sp. in Pterophyllum spp., 53b. - spiculata n. sp. in Brazilian cormorant, 243i. - vazi n. sp. in Capoeira partridge, 243i. Capillospirura reviewed, 53b. Capreolus pygargus, Ogmocotyle n. g., n. sp. in, 134c. Caprimulgus europaeus, Skrjabinura n. g., n. sp. in, 60b. Capsularia salaris, viability, 451a. Carbon tetrachloride with chenopodium oil against hookworm, 286e. in man, toxicity, 15b. — against helminths in man, 157a. — — hookworm in man, 16a. — — nematodes in horse, 204b. — — in sheep, toxicity, 5b. — — & tetrachlorethylene, 257c. — , toxicity, 381a, 392a. Cardianema n. g. for Filaria cistudinis, 98b. - cistudinis in Terrapene carolina, 98b. Carinema carinii n. g., n. sp. in Xanthornus sp., 432c.
"Cascado" in cattle, 272a, 272b. Cat, Aelurostrongylus abstrusus in, 230c, 290a. -; arecolin hydrobromide, 289b. —, cestodes in, 177a. —, Echinococcus spp. in, 181a, 211b. —, Gnathostoma spinigerum in, 171d. – , Joyeuxia fuhrmanni in, 180f.
– , Mesocestoides ambiguus in, 243k. - lineatus in, 477a. -, Opisthorchis in, 66a. -, Osleroides n. sp. in, 82b. -, Platynosomum concinnum in, 292b. -, Trichinella in, 411a. - uninfected by type B plerocercoid, 225a. Catatropis pacifera n. sp. in Fulica

americana, 291a.

Cattle, Amphistomum explanatum in, 440e. -, Capillaria n. sp. in, 164c. -, Cysticercus bovis in, 73a, 429a, 440a. - Dictyocaulus in, 428a. —, — viviparus in, 188b. -, Eurytrema pancreaticum in, 290b, 292b. -, Fasciola hepatica in, 440e, 483. —, Haemonchus similis in, 164c, 386e. — helminths, 128a, 477b. —, hydatid in, 351a. -, liver-fluke in, 192a, 209b. - lungworm, 360e. — — disease, 51a. —, "Nasal Granuloma" in, 166b, 166e, 376c, 472b. —, O zsophagostomum radiatum in, 470a. —, — — (?) nodules, 180b. —, Ostertagia ostertagi in, 389e. -, Schistosoma n. sp. in, 88b. -, - spindalis var. nasale n. var. in, 166e. - skin, Stephanofilaria n. g., n. sp. in, 272a, 272b. Caudorchis eurinus n. g., n. sp. in Thamnophis spp., life-history, 274f. Cebus macrocephalus, Filaroides n. sp. in, 130c. Celia muscula intermediary for Raillietina magninumida, 389e. Centrarchidae, Proterometra macrostoma in, 195c. Centropus viridis, Echinorhynchus n. sp. in, 37a. Centrorhynchus insularis n. sp. in Butastur indicus, 37a. - — Haliastur intermedius, 37a. — — Spilornis bacha, 37a. - maryasis n. sp. in Urocissa melanocephala, 427a. Cephalophus monticola, Haemonchus n. sp. in, 338a. Cephalobellus brevicaudatus n. comb., 266b. - leuckarti n. comb., 266b. - papilliger in beetle, redescribed, 266b. - Rutelinae, histology, 301a. Cepola rubescens, Hemipera n. sp. in, Ceratophrys dorsata, Oxysomatium n. sp. in, 389a. Ceratotrema furcolabiata n. g., n. sp. in Onos mustela, 108d. Cercaria spp. in Lymnaea spp., 421a. - n. spp. in molluscs in Brazil, 405a. — balthica n. sp. in East Prussia, 130a. - curonensis n. sp. in East Prussia, 130a. - ephemera in Planorbis corneus, 211e. - harleyi n. sp. in Lymnaea leuteola, 257b.

Cercaria indica XXIII to Euparyphium malayaman, 376a.

— macrostoma to Proterometra n. g., - palustris n. sp. in Indio-planorbis exustus, 74a. - pectinata to Bacciger bacciger, 331a. - whitentoni n. sp. in Helisoma trivolvis, 201e. Cercariae in land molluses in Germany, 451c. Cercariae indicae XXX & nasal schistosome, 164a. Cercariaeum lintoni & Diphterostomum brusinae not synonymous, 331b. — — , life-history, 71a, 308a. Cercorchis cyclemidis n. sp., 415a. Cestodaria in Canada, 78a. Cestode larvae, cyclophyllid, re-encystment, 153b.

— in domestic animals, 160a.

Cestodes & appendicitis in man, 455a. -, arecolin hydrobromide, 6b. — in birds in China, 35a. - from Calcutta Zoo, 191a. — in Canada, 78a. —, "Filicilin," 40 -, "Filicilin," 400n.
in fish in Brazil, 282a. — — — Pacific, 355b.
—, melon pumpkin seeds, 72b.
—, "Nemural," 177a. -, pumpkin seeds, 400f. -, resistance to digestion, 332a. —, tin oxide, 438a.

Chabertia ovina disease in sheep, 327a. -, pathology, 230d Chandlerella sinensis n. sp., 108a. Charcoal decreasing toxicity of chenopodium oil, 490. Cheiropteronematea n. sub-subf., 134d. Chemistry, Ascaris megalocephala, 446a. -, Moniezia expansa, 131a. —, Platyhelmia, 331c. Chenopodium oil against Ascaridia in poultry, 112a. - with carbon tetrachloride against hookworm, 286e.

— — charcoal, toxicity, 46a, 49o.

— , efficacy of fractions, 268a.

— in man, toxicity, 27ob. — — pig, 473b. Children, Ascaris in, 162c. - disease in, 117a, 117b. —, helminth ova in, 264a. —, helminths in, 102b, 270c. -, Hymenolepis nana in, 102c. -, nematodes in, 194a.
-, tuberculous, helminths in, 30b, 30c. China, cestodes, 35a. -, Dracunculus medinensis, 348k. —, Filaria malayi, 151a.

-, filariids, 108a.

—, gordiids, 450a. —, Microfilaria malayi, 348g.

-, Phyllodistomum sp., 240a.

-, microfilariae, 151a.

China, rat parasites, 100a. —, Schistosoma japonicum, 399a. —, Thelazia callipaeda, 146a. Chionodoxa luciliae, Tylenchus dipsaci in, 183a. Chitra indica, Astiotrema n. sp. in, 20h. Chlorinated lime, action on nematode eggs, 168a. Chlorine, action on helminth eggs, 168a. Choanotaenia joyeuxi n. sp. in bird, 35a. Chordodes africamis n. sp., 441a. — congolensis n. sp., 441a. - kolensis n. sp., 441a. — ligasiensis n. sp., 441a. — schoutedeni n. sp., 441a. wangi n. sp., 450a. Chromadoroidea n. ordo, 402a. Chrysanthemum, Aphelenchoides fragarrae in, 183b. -, — ritzemabosi in, 296a. Cissophyllus leytensis n. sp. in Hydrosaurus pustulosus, 276a. Citellina levini n. sp. in squirrel, 348j. Citellinema, key to species, 56e. - orientale n. sp. in Eutamias asiaticus in Russia, 56e. Citellus spp., helminths in, 150c. — pygmaeus, parasites in, 53f. Citharichthys stigmaeus intermediary for Gilquinia squali, 355d. Cittotaemia pectinata, life-history experiments, 187b.

— redescribed, 187a. Cladotaenia fania n. sp., 191a. — feuta n. sp., 191a. Clarias butrachus, Astiotrema n. sp. in, 2340. — —, Ganada n. g., n. sp. in, 234a. — , Masenia n. g., n. sp. in, 234a. Cleopatra sp. 1st intermediary for Prohemistomum vivax, 53e. Clinostomum dalagi n. sp., 415a.

— lophophallum n. sp. in Phoyx purpurea, 283b. — marginatum, life-history, 122a. — pseudoheterostomum n. sp., 415a. Clonorchis sinensis, abnormalities, 394a. — in man, pathology, 348b. Cochin-China, Amphistomum explanatum, 440e.

—, Fasciola hepatica, 440e. Coenurus serialis in man, 239b. Coffee, Anguillulina coffeae disease in, 237a. —, — pratensis in, 328a. Coitocaecum spp. to Nicollia & Ozakia n. gg., 242a. - proavitum n. sp., 242a. Colchicum speciosum, Tylenchus dipsaci in, 183a. Coleoptera intermediaries for Macracanthorhynchus hirudinaceus, Colinus virginianus, parasites in, 23c. Colombia, Ancylostoma braziliense, 147a. -, domestic animal parasites, 433a.

Coluber melanoleucus, Macdonaldius n. g., n. sp. in, 20k. Columba intermedia, Raillietina n. sp.

in, 134h.

Comephoronema werestschagini n. g., n. sp. in Comephorus baicalensis, 465a.

Comephorus baicalensis, Comephoronema n. g., n. sp. in, 465a.

Contracaecum amoyensis n. sp. in fish, 414b.

- hagedashiae n. sp. in Hagedashia hagedashia, 338a. Control, Anguillulina dipsaci, 389e.

- pratensis, 328a.

-, Aphelenchoides ritzemabosi, 296a.

-, Ascaris, 27a, 36oc. -, biological, of insects, 163b.

-, cattle lungworms, 360e. ---, Davainea proglottina, 317a.

—, dog helminths, 267a.

-, domestic animal helminths, 135a, 337a.

—, Fasciola hepatica, 474b. —, fox parasites, 36c, 205a.

-, Heterodera marioni, 276a, 349a, 379a, 389e, 447a.

-, - schachtii, 145a, 407a. —, hookworm, 43b, 140a.

—, horse strongyles, 300a, 300b, 429a. -, liver-fluke, 209b, 356a, 360a, 360b,

360d. - & lungworm, 67a, 81a, 226a.

— , lungworm, 3184, 3186.

-, nematodes in narcissus, 150a, 252a.

-, Oesophagostomum spp., 273c. -, pig helminths, 287a.

-, plant nematodes, 389e. —, — parasites, 215a.

-, poultry helminths, 255ac

—, red worm, 126d.

-, schistosomes, 409a, 464b. -, sheep helminths, 18a, 169b.

— stomach worms, 263*b*, 339*a*.

-, Stephanurus dentatus, 429a. -, strongyles, 241a.

, Tylenchus dipsaci, 150b, 262a. Cooperia antidorca to Cooperioides n. g., 108b.

— curticei in sheep in Australia, 127a. - McMasteri in sheep in Australia, 5c.

- punctata in sheep in Australia, 5c. Cooperioides kenyensis n. g., n. sp. in sheep, 108b.

Copper compounds against nematode larvae, 488.

Corea, Haemonchus similis, 386e. Coregonus spp., parasites in, 439a.

Cormorant, Brazilian, Capillaria n. sp.

in, 243i. Corucia zebrata, Ganguleterakis n. sp. in, 478f.

Corvus frugilegus 2nd intermediary for Mesocestoides litteratus, 352a. - splendens, Ophryocotyloides n. sp. in,

182f.

Cosmocercella neveri n. sp. in Rana spinosa, 414c.

Cottocomephoronema problematica n. g., n. sp. in Cottocomephorus grewingki, 465a.

grewingki, Cotto-Cottocomephorus. comephoronema n. g., n. sp. in, 465a.

Cotton seedlings, nematodes in, 184a, 184e.

Cottus kneri, Allocreadium n. sp. in, 465a.

Cotylurus flabelliformis in Lymnaea stagnalis, immunity, 389b.

— platycephalus, 115a. Crassiphiala ambloplitis in Streptoceryle alcyon, life-history, 274e.

Crassula lycopodioides, Heterodera marioni in, 443a.

Creeping eruption, 147a. – in India, 89*a*.

– man, 358a.

Crepidostomum reviewed, 134g.

— baicalensis n. sp. in Thymallus arcticus, 465a. - cooperi in rainbow trout, 261a.

— fausti n. sp. in trout, 122b. - transmarinum in trout, 122b.

Crocodile, Ascaroidea in, 309a. -, Trichosoma recurvum in, 245a.

Cryptogonimidae n. fam., 321a. Ctenocephalides felis, Dipylidium caninum larvae in, 395e.

Cucullanus elongatus n. sp. in Ophiodon elongatus, 355f.

Culex fatigans, microfilariae in, 151a. - pipiens intermediary for Wuchereria

bancrofti, 348n, 348o. Culicoides sp. intermediary for Filaria ozzardi, 420b.

- furens intermediary for Filaria ozzardi, 263d.

- nubeculosus intermediary for Onchocerca cervicalis, 202b.

Cyatholaimus oestospiculum n. sp., 212b. Cyclemis amboinensis, Spironoura n. sp. in, 276c.

Cyclocoelum microcotyleum n. sp. in Fulica americana, 291a.

Cyclodontostomum purvisi n. sp. in rat, 65a.

Cyclops intermediary for Gnathostoma spinigerum, 171d.

— 1st intermediary for Ichthyotaenia racemosa, 79a.

- spp. intermediaries for Dracunculus

medinensis, 348k.

Cyclorchida foteria n. sp., 191a. Cygnus columbianus, Amidostomum n. sp. in, 266c.

Cyclicocyclus spp. in horse, 429a. Cylindrogaster longistoma discussed, 389e.

- ulmi to Goodeyus n. g., 393b. Cylindrogasteridae n. fam., 393b. Cylindrolaimus abnormis n. sp., 212b.

- filicaudatus n. sp., 212b.

Cynictis penicullata, Tenuostrongylus n. g., n. sp. in, 64b. Cynolebias bellotti, Hedruris n. sp. in, 432d. Cyprinidae, Monogenea in, 134b. Cysticercoid in *Helodrilus longus* & Lumbricus terrestris, 274a. Cysticercus in brain, diagnosis, 193a. ———, pathology, 142a. — in cattle in Tunis, 73a. — disease in domestic animals, 178b. evagination, 377b. — (?) in sheep, 113a. -, viability test, 208a. - spp., bionomics, 166a. - bovis, chilled, 429a. — — & C. cellulosae, 440c. — — in meat-inspection, 47a. — — Tunis, 440a. - cellulosae in brain of man, 397a, 397b.
— , development, 459b, 459c.
— disease in man, 418a. — — in dog in Java, 178a. --- --- eye of man, 431a. — — intradermal test, 397b. - in man, 3a, 123b, 281a, 348e, 437a.
— in Japan, 95b.
— fasciolaris & cancer in mouse, 372a. — — — rat, 195a, 216a. - -, pathology, 348c. — — tumours, cytology, 136a. — mirabilis n. sp. in Daphnia magna, 210a. - ovis in sheep, 47b, 126f, 440b. — tenuicollis permeability, 422a. Cystidicola n. subgen., 465a. - lepisostei n. sp. in Lepisosteus osseus, 171f. - skrjabini n. sp. in Onchorhynchus

DACNITOIDES to Dichelyne, 389e. Dactylogyridae n. fam., 482b. Dactylogyrinae n. subfam., 482b.

Dactylogyrus affinis n. sp., 482b.

— chranilowi n. sp., 482b. — frisii n. sp., 482b. haplogonus n. sp., 482b.
nybelina n. sp. in Rutilus frisii in Russia, 134e. — zandti, n. sp., 482b. Daphnia magna, Cysticercus n. sp. in, 210a. Davainea andrei n. sp. in Perdix perdix, 115c. - proglottina disease in fowl, 471b. — in fowl, 325b. _____, control, 317a. _____, life-history, 32b. Deletrocephalus dimidiatus in americana, 324a. Dendrouterina fovea n. sp., 191a.

gorbuscha, 465a. Cystocaulus n. g. for Synthetocaulus

nigrescens, 134d.

Denmark, Habronema, 398a. -, plant nematodes, 288a. Deontostoma californicum n. sp., 98a. Dermatolaimus elegans n. sp., 8a. Desmana moschata, Porrocaecum larvae in, 60c. Dibothriocephalus latus, see Diphyllobothrium latum. Dichelyne replacing Dacnitoides, 389e. Dicrocoelium dendriticum in Lepus spp. in Germany, 451d. — — , life-history experiments, 468a. — — in man in Hungary, 413a. Dictyocaulus, allylic triformol glycerine, 428a. — filaria in sheep, life-history, 5a. viviparus, picric acid, 188b. Digitalis purpurea, Tylenchus dipsaci in, 183a. Dinurus tornatus, 115a. Dioctophyme renale in dog, 126a. Dioicocestus fevita n. sp., 191a. Dipetalonema sunci n. sp. in mammal, 130b.

— travassosi n. sp. in Myocastor coypus, 432a. Diphterostomum brusinae & Cercariaeum lintoni not synonymous, 331b. Diphyllobothrium spp. spargana, fission, 239d. erinacei variations, 378a.
latum, incidence in Russia, 66d. — — in N. America, incidence, 167a. — — pike in Poland, 401a. — plerocercoids, bionomics, 20c. — — , respiration, 232b, 354a. — mansoni to D. erinacei, 378a. Diplobothrium pruvoti n. sp. in Loligo vulgaris, 322c.
Diplodiscus amphichrus n. sp., 415a.
— temperatus "blood" cells, 388a. — — in Rana montezumae, 307a. Diplostomum spp. listed, 64c. — azimi n. sp. in dog, 64c.
Diplotriaena cantonensis & D. microphallos n. spp., 108a. - tricuspis redescribed, 299d. Diptera, parasites in, 395c. Dipylidium caninum larvae expelled from Ctenocephalides felis, 395e. Dirofilaria acutiuscula n. comb. for D. repens, 389e.
— immitis, anthelmintics, 472c. — — in dog, 389e. — — — in Italy, 323a. — — — Rumania, 80b. — — — — U.S.A., 472a. — macacae n. sp. in mammal, 130b. — minor n. sp. in mammal, 130b. — pagumae n. sp. in mammal, 130b. — repens to D. acutiuscula, 389e. Diserratosomus naungoosii n. g., n. sp. in Herpestes mungo, 210c. Dispharynx stonae n. sp. in Thryothorus ludivicians, 122e.

243d.

EAST INDIES, animal helminths, Distomum gynna replaced by Eurypera 272c. gynna, 201a. -, Filaria bancrofti, 85a. - incommodum in Alligator mississippiensis redescribed, 274d. — , — malayi, 85a. - -, Stephanofilaria n. g., n. sp., – to Ĥomoscaphis n. g., 274d. 272a, 272b. Dog, Ancylostoma caninum in, 199a. - Prussia, Cercaria n. spp., 130a. -, anthelmintics, 50d. - -, human helminths, 361a. -, arecolin hydrobromide, 289b. Echinococcus spp. in dog & cat, 181a, -, ascarids in, 267b, 289a. 211b. -, Belascaris marginata in, 440d. - granulosus see also Taenia echino-—, cestodes in, 6b, 177a. coccus. -, Cysticercus cellulosae in, 178a. - in Palestine, 4a. —, Dioctophyme renale in, 126a. -, Diplostomum n. sp. in, 64c. Echinoderms, parasites in, 171a. Echinoparyphium paraulum disease in -, Dirofiliaria immitis in, 323a, 389e, pigeon, 362a. 472a, 472c. Echinorhynchus centropusi n. sp. in -, Dracunculus medinensis in, 348k. -, Echinococcus spp. in, 181a, 211b. Centropus viridis, 37a. gadi in fish, 48b.
gigas in pig, life-history, 386b. -, Echinostoma cinetorchis in, 386d. —, Filaria disease in, 80c, 353a, 353b. Echinostoma cinetorchis in dog in -, - immitis in, 80b. Formosa, 386d.

— revolutum in fowl in Brazil, 324f. —, Gnathostoma spinigerum in, 171d. —, helminths in, 94c, 120a, 166d, 267a. Echinurioides to Tetrameres, 389e. -, Mesocestoides ambiguus in, 243k. Egypt, Heterophyes heterophyes, 174b. —, Multiceps serialis in, 273b. -, Schistosoma intermediaries, 58b. -, nematodes in, 155a. Elaphe flavolineata, Kalicephalus n. sp. -, Parascocotyle n. sp. in, 321a. in, 64f.
— scalaris, Mesocestoides ambiguus in, —, Rhabditis clavopapillata n. sp. in, 122d. 243k. - macrocerca n. sp. in, 122d. Elephant, trematodes in, 88c. —, "Rotenone," 430b. Elephantiasis & Filaria bancrofti, 89b. -, Spirocerca sanguinolenta in, 179a. tropicum, 111a. —, Taenia echinococcus in, 40a. Empodius turnixena n. sp. in Turnix -, Tetrathyridium elongatum in, 477a. ocellata, 37a. Emu, Dromaeostrongylus n. g., n. sp. in, - Thelazia callipaeda in, 146a. -, Toxocara canis in, 389e, 429a. England, Heterodera schachtii, 315a. —, trematodes in, 68a. Enoploides n. ordo, 402a: -, Trichinella in, 484. Enterobius spp. in monkeys, specificity, -, uninfected by type B plerocercoid, 493. 225a. callithricis n. sp. in Callithrix -, whipworm & eosinophilia, 273d. jacchus, 20i. Dracunculus disease in man in France, vermicularis redescribed, 348i. Eosinophilia see haematology. - - French Niger, 9d. Epidemiology, helminths, 217a. -, Schistosoma, 392b. - houdemeri n. sp. in Natrix piscator in Equines, Habronema "Bursati" in, 257a. Indo-China, 210b. muscae — medinensis in dog in China, 348k. —, Schistosoma indicum in, 88a. fox, mink, raccoon, in U.S.A., 16b, 429a. Erinaceus deabatus, Physaloptera clausa Dragonflies, 2nd intermediaries for in, 450b. Eriocheir sinensis monographed, 482a. Esox lucius, Raphidascaris n. sp. in, 355f. Ostiolum oxyorchis, 467a. Dromaeostrongylus bicuspis n. g., n. sp. Eubothrium spp. in fish in Canada, 355c. in emu, 60a. Euchromadora aetiopica n. sp., 212b. Duck controlling liver-fluke molluscs, 360b, 360d. Euparyphium ilocanum in man, life-— — lungworm & liver-fluke, 81a. history, 276b. - malayanum, life-history, 376a. — — Oncomelania, 409a. Eurypera gynna replacing Distomum -, Prosthogonimus pellucidus in, 55b. gynna, 207a. -, Raillietina n. sp. in, 314a. - orbicularis n. g., n. sp. in marine -, Tetrameres n. sp. in, 78b. fish, 201a. Dujardinia longispicula n. sp. in Caiman ovalis n. g., n. sp. in marine fish, sclerops, 243d. 20Ia. - paulista n. sp. in Caiman sclerops,

- pseudura n. g., n. sp. in marine fish,

20Ia.

Euryperidae n. fam., 201a. Eurytrema pancreaticum in cattle in Far East, 290b. - - , pathology, 292b. Eusimulium spp. in U.S.A., 77a. Eustrongylides formosana n. sp. Nycticorax nycticorax, 386a. - ignotus in Nycticorax nycticorax, 389e. Eutamias asiaticus, Citellinema n. sp. in, Excalfactoria lineata, Oligacanthorhynchus pomatostomi in, 37a. FAR EAST, Eurytrema pancreaticum, 290b. Fasciola californica n. sp., life-history, 299a. - gigantica in India, 88e. — , life-history, 88e. - halli n. sp., life-history, 299a. - hepatica in cattle in Cochin-China, 440e. — —, chemical composition, 243j. — , control, 474b.
— disease in cattle, 483. in domestic animals in Algeria, - extracts in rabbit, toxicity, 221a. – intermediaries, 429a. - — in Lymnaea viatrix in Argentine, 13c. - in man, 9a. - - - in Somaliland, 372b. - — metabolism, 53d. — — in N. America, life-history, 393a. -- - sheep, liver function, 17b.
-- U.S.A., life-history, 389c. Fascioloides magna intermediary, 429a. — — , life-history, 299a. — — , — in N. America, 284c. Fasciolopsis buski variations, 66e. Filaria see also Microfilaria. - disease in dog, 80c. - - in Rumania, 353a, 353b. — — , immunology, 87b.
— in man undetected in Sind, 256b. distribution & insect bionomics, 49a. -, gentian violet, 189a. - spp., gold compounds, 61b. - bacillaris to Oswaldofilaria n. g., 80d, 176a. - bancrofti disease, pathology, 162b. — elephantiasis, 89b. -- incidence in East Indies, 85a. — — — India, 87*a*. — — microfilariae, bionomics, 286a. — —, periodicity, 26a, 26b. — cistudinis to Cardianema n. g., 98b. - malayi incidence in East Indies, 85a. — in man in China, 151a. - ozzardi, life-history, 263d, 420b. Filariids in China, 108a.

- — eye of man, 165b.

Filaroides cebi n. sp. in Cebus macrocephalus, 130c.

Filaroidinae n. subfam., systematics, 343b. "Filicilin" against cestodes in man, 400n. Filix mas extract against Taenia in man, 400g. Finland, Heterodera radicicola, 396a. -, nematodes, 426a. Fish, Black Sea, 2nd intermediaries for dog trematodes, 68a. —, Capillaria spp. in, 53b. —, cestodes in, 282a, 355b. Contracaecum n. sp. in, 414b.
Echinorhynchus gadi in, 48b. —, Eubothrium spp. in, 355c. —, fresh-water, Proteocephalus n. spp. in, 171f. — fry, Gyrodactylus sp. in, 261a. —, helminths in, 6a, 228a, 465a. -, marine, Eurypera n. g., n. spp. in, 20Ia. -, -, helminths in, 20f, 387a. -, -, Thysanopharynx n. g., n. sp. in, 20Ia. —, Monogenea on, 482b. —, nematodes in, 355f. -, Philometra n. sp. in, 355e. —, Rhabdochona n. sp. in, 414b. —, trematodes in, 308a. Formosa, Echinostoma cinetorchis, 386d. Fossaria spp. intermediaries for Fascioloides magna, 284c.
— modicella intermediary for Fasciola hepatica, 389c. Fouadin against Dirofilaria immitis, 429a. - Filaria in dog, 353a. – — Opisthorchis felineus, 400j. — Schistosoma spp., 225b. — japonicum in man, 348p. Fowl, Ascaridia lineata in, 1b, 48e, 261b. —, Davainea proglottina in, 32b, 317a, 325b, 471b. -, Echinostomum revolutum in, 324f. -, Gongylonema n. sp. in, 88d. -, helminth disease in, 11a. -, Heterakis n. sp. in, 348j. —, — gallinae in, 20b, 44a. -, nematodes in, 324d. —, parasites in, 271a. —, Psilostomum ondatrae in, 472d. —, Raillietina cesticillus in, 156a. -, Strongyloides sp. in, 411b. -, Trichinella in, 445a. -, Zygocotyle lunatum in, 324e. Fox, Dracunculus medinensis in, 16b, 429a. — helminths, 205a. —, lungworms in, 17a. —, silver, parasites in, 36c, 109a. -, Uncinaria in, 334a. France, dog helminths, 94c. - , Dracunculus, 9c. -, helminths in man, 9b. —, Mermis n. sp., 64d. —, rat parasites, 138a. French Niger, Dracunculus, 9d.

Fuhrmanniella clerci n. sp. in bird, 35a. Fulica americana, Catatropis n. sp. in, 29Ia.

- -, Cyclocoelum n. sp. in, 291a. Fungi parasitizing free-living nematodes, 172a, 172b, 266a.

GALACTOSOMINAE n. subfam.,

321a. bulimoides intermediary for Galba Fasciola californica, F. halli & Fascioloides magna, 299a.

- Fascioloides magna, 284c. Gambusia 2nd intermediary for Heterophyes heterophyes, 384a.

— affinis 2nd intermediary for Pro-

hemistomum vivax, 53e.

Ganada clariae n. g., n. sp. in Clarias batrachus, 234a.

Ganguleterakis triaculeatus n. sp. in Corucia zebrata, 478f.

Gastrocotyle trachuri in Trachurus trachurus, 387b.

Gaté-Papacostas reaction in dog filariasis, 80c.

Gazella dama, nematodes in, 478d. - -, Trichuris n. sp. in, 478d.

Gentian violet against Filaria in man, 189a.

Germany, cercariae, 451c.

-, Dicrocoelium dendriticum, 451d. -, Heterodera schachtii, 54a.

—, hookworm in miners, 270a. —, liver-fluke, 209b.

-, - & lungworm, 67a, 226a.

Germo alalonga, Thynnascaris n. g., n. sp. in, 76a. Gerris najas, Bradynema n. sp. in, 219a.

Gilquinia squali in Squalus sucklii lifehistory, 355d. Ginger, Aphelenchoides tenuicaudatus in,

417a.

Glossogobius giurus, Procamallanus n. sp. in, 391a.

- -, Thelazo n. g., n. sp. in, 391a. Gnathostoma spinigerum in cat & dog, life-history, 171d.

Goat, anthelmintics, 472e.

-, helminths & rotational grazing, 94e, 295a.

—, nematodes in, 164b.

—, Schistosoma spp. in, 263a. —, Setaria n. sp. in, 164b.

Goezeella piramutab n. sp. in Brachy-platystoma vaillanti, 274b.

Goezia nankingensis n. sp. in sturgeon, 348i.

Gold Coast, Mermis n. sp., 64d. Gold compounds against Filaria spp in man, 61b.

Gongylonema microgubernaculum n. sp. in Silenus rhesus, 130c.

- neoplasticum, life-history, 80f. - saimirisi n. sp. in Saimiris sciureus, 435a.

- sumani n. sp. in fowl in India, 88d.

Goniobasis livescens intermediary for Proterometra macrostoma,

Goodeyus n. g. for Cylindrogaster ulmi, Goose, Prosthogonimus pellucidus in,

55b. Gordiids in Belgian Congo, 441a.

— — China, 450a. — — Italy, 331d.

- — Morocco, 342*a*.

Gordius crispatus n. sp., 441a. — flavus, systematics, 482d.

- hawaiiensis n. sp., 482d.

- mülleri nom nov. for G. flavus Müller, 482d.

— omensis n. sp., 450a.

- rhomboidalis n. sp., 441a. Gorgoderina atenuata in Rana monte-

zumae, 307a.

— multilobata n. sp. in Rana spp., 201b. Grayia tholloni, Thubunea n. sp. in, 338a.

Guinea-pig, Paraspidodera uncinata in, 200b, 432b.

-, Trichinella in, 211a, 297c. Gymnopleurus sp. intermediary for Echinorhynchus gigas, 386b.

Gyraulus prashaei, 1st intermediary for Euparyphium ilocanum, 276b.

Gyrocoelia fausti n. sp. in bird, 35a. Gyrodactylus in Rana catesbeiana, 308a.

- sp. in fish fry, 261a. - atherinae n. sp., 482b.

— cobitis n. sp., 482b. — *latus* n. sp., 482*b*.

- parvicopula n. sp., 482b.

HABRONEMA disease (" Bursati") in horse, 466a.

— in horse, 333b. — — in Denmark, 398a. — — — , diagnosis, 239a.

- larvae in skin of horse, 166c.

- incerta in Lophortyx gambeli, 389e. - megastoma in horse, spleen lesions,

— muscae & "Bursati" in equines in India, 257a.

Hadjelia annulata n. sp. in Accipiter velox, 122e.

Haematoloechus complexus n. comb. in Rana spp., life-history, 299b.

Haematology, Ascaris, 250a.

—, helminth diseases, 256a.

-, helminths, 250b.

-, hookworm, 254b. -, Trichinella, 302a. —, whipworm, 273d.

Haemonchus spp., synonymy, 243h. - contortus, immunology, 137c.

— — in sheep, experimental infection, 229a.

— — — , nutrition, 148a. — lawrenci n. sp. in Cephalophus monticola, 338a.

Haemonchus similis in calves in Corea, 386e.
— cattle in India, 164c. Hagedashia hagedashia, Contracaecum n. sp. in, 338a. — , Strongyluris n. sp. in, 338a. Halaphanolaimidae n. fam., 402a. Haliastur intermedius, Centrorhynchus n. sp. in, 37a. Halocercus spp. reviewed, 324b. - brasiliensis n. sp. in Sotalia brasiliensis, 243f. Hamatospiculum pertenuialatum n. sp. in bird, 130b. Haploparaxis sinensis n. sp. in bird, 35a. Haplorchis anguillarum n. sp., 415a. Harpalus tridens intermediary for Echinorhynchus gigas, 386b. Hedruris iheringi n. sp. in Cynolebias bellotti, 432d. Helicella ericetorum intermediary for Dicrocoelium dendriticum, 468a. Helicometra, key to species, 42a. Helicometrina parva n. sp. in Iridio bivitatus, 42a. Heligmosomum sprehni n. sp. in Myocastor coypus, 478e. Helisoma trivolvis, Cercaria n. sp. in, 20Ie. Helminth disease in fowl, 11a. — — & gastric juice, 449a. — — in man, haematology, 256a. ----, pancreatic involvement, 270d. - - Myocastor coypus, 489. - - Rodrigues, 123a. infection & anaemia, 316a. ova under finger nails, 264a. Helminthocoenotic index, 400a. Helminthology, comparative, 420a. Helminths in Agkistrodon piscivorus in U.S.A., 35e.

— animals in East Indies, host-list, — — — Palestine, 20a. — — — Poland, 251a. — — antelopes, 180d. - bionomics, 126e. — in cattle in Poland, 128a. - children, extra-enteric sites, 270c. in Spain, 102b. - — Citellus spp. in Canada, 150c. - — Corvidae in Poland, 269a. — dog, control, 267a. — — in France, 94c. - — — India, 166d. - — domestic animals in British Empire, 471c. — — — , control, 337a. — — — , general account, 292c. — — — in S. Rhodesia, 201. — — — Yugoslavia, 469a. - — economic animals in Canada, 78c. - fish, 6a. - - in Baltic, 228a. — — — Rumania, 321b.

Helminths in fish in Russia, 465a. fox, control, 205a. - fur-bearing animals in Sweden, 352a. - , geographical distribution, 480a. in goat under rotational grazing, 94e. — & immunity, 374b. — in Indo-China, incidence, 114a. insects, biological control, 163b. - Java, 223b. — lymphatics of cattle, 477b. — — mammals in Scotland, 278a, 448a. man, arthropod intermediaries, 60e. - - , blood picture, 250b. - - in E. Prussia, 361a. --- Egypt, epidemiology; 217a. - — — France, 9b. — — — , general account, 254a. — — in Manchuria, 95a. — — marine fish, 20f, 387a. — marsupials, host-list, 263c. — — moose in U.S.A., 236a. — — Myocastor coypus, account, 247a.

— from New York Zoo, 481a. —, pathology, 126b. - in peccary, 110a. — — pig, 125a. — — — , control, 287a. - Pinnipedia in Arctic, 462a. — — poultry, control, 255a. — — in Holland, 121a. --- - Scotland, 45a. --- U.S.A., 430a. — — rabbits, general account, 173a. - rat, 319a. — — Rattus norvegicus, 206a. - ruminants in India, control, 1350. - - sheep in Australia, incidence, 230a. — — , control, 18*a*, 169*b*. — — , effect of husbandry, 480*b*. — — — , general account, 196a. — — in Italy, 442a. — — , nutrition, 32*a*, 158*a*. — — on permanent pasture, 170a. — — in S. Africa, 160b, 366a. & tissue changes, 395a.
in tuberculous children, 30b, 30c. — vertebrates in Burma, 389e. Helodrilus longus, cysticercoid in, 274a. Hemipera sharpei n. sp. in Cepola rubescens, 108d. Hemistomes revised, 283a. Heosemys grandis, Camallanus n. sp. in, 64f. - -, Oswaldocruzia n. sp., in, 64f. --, Zanclophorus n. sp. in, 64f. Hepaticola hepatica in rat in Belgian Congo, 220a. Heptylresorcinol against hookworm, 1c. -, review of literature, 400l. Heronimus chelydrae miracidium, 190a.

Herpestes mungo, Diserratosomus n. g., n. sp. in, 210c. Heterakis gallinae & "Blackhead" in turkey, 471a. — — in fowl, immunity, 20b. — — — , life-history, 44a. - -, life-history & hosts, 20g. - isolonche in pheasant, pathology, - lignanensis n. sp. in fowl, 348j. - silindae n. sp. in Pternistes afer, 338a. - spumosa in rat, life-history & immunity, 1a. Heterodera marioni see also H. radicicola. --, bionomics, 86b. — — , control, 349a, 389e. — — , — by flooding, 379a. — — in Crassula lycopodiodes, 443a. — —, culture & reproduction, 86a. - , host-list, 184f. — — in India, 375a. — — — Lobelia erimis, 184b. — — 13 new hosts, 417a. — — pineapple, bionomics, 453b. — — — , immunity, 453a. — — tomato, control, 447a. — — U.S.A., 184g. — radicicola see also H. marioni. — , bionomics, 38a, 38c, 118a, 118b. - in green-house plants in Finland, 396a.
— Philippines, control, 276a. - schachtii, control, 407a. — — disease in sugar-beet, 403a. — — in pea in England, 315a. — — potato, 248a, 365a, 404a. — — — in Germany, 54a. — — — I.F.S., 94b, 382a. — — — Sweden, 249a. — — sugar-beet, 365b. ———, control, 145a.

Heterophyes heterophyes, life-history, 384a. — —, — in Egypt, 174b. Heterophyidae from fish in Black Sea, 321a. Heteropsar albicapillus, Syngamus trachea in, 327c. Hexylresorcinol against ascaris, 348q. — nematodes in man, 198a. --- , review of literature, 400l. -, toxicity, 390a. Himasthla, key to species, 55a.

— muehlensi n. sp. in man, 55a.

Histology, Cephalobellus papilliger, 301a. -, Polystomum integerrimum, 12a. Holland, Aelurostrongylus abstrusus, 290a. -, poultry helminths, 121a. Homoscaphis n. g. for Distomum incommodum, 274d. Hookworm anaemia, 93a. — — in man, 162a, 186a, 405b. —, "Ascaridol," 359d. -, carbon tetrachloride, 16a.

-, - with chenopodium oil, 286e.

Hookworm control by artificial manures, 1404. — disease & asthma, resemblances, 7a. - - carbohydrate metabolism, 412a. - -, historical, 63b. — — , immunology, 175a. — — in man, 464a. — — — in Italy, 373a. — — — — Mesopotamia, 143a. — — — , pathology, 260a. — — — in Somaliland, 63a. — —, pathology, 111b. — eggs distributed by animals, 323b. -, haematology, 254b. , heptylresorcinol, 1c.larvae, bionomics, 143b. - in man in U.S.A., control, 43b. — — miners in Germany, 270a. _ — — Ukraine, 400m. —, tetrachlorethylene, 16a, 258a. Hoplodontophorus flagellum in Procavia antineae, 340a.

Hoplolaimus, key to species, 56c.

— bradys n. sp. in yam from Jamaica, Horse, anthelmintics, 180a, 204a, 300a, 300b. —, ascarid disease in, 156b. -, ascarids in, 389e. —, carbon tetrachloride, 204b. -, Cylicocyclus spp. in, 429a. -, Habronema in, 239a, 333b, 398a, 466a. —, — larvae in skin, 166c. — , — megastoma in, 231a. — , "Kumri" in, 377a. — , "Noëmin," 129a. -, Onchocerca cervicalis in, 202b. —, red worm in, 126d. -, strongyles in, 33a, 116a, 300a, 300b, 305a, 429a. -, Trichostrongylus axei in, 69a, 244a. Host-list, animal helminths, 272c. —, helminths in marsupials, 263c. —, Heterakis gallinae, 20g. -, Heterodera marioni, 184f. -, plant nematodes, 288a. Host-specificity & parasites, 218a. Hot-water treatment, chrysanthemum, 296a. — —, narcissus, 161a, 170b, 252a. — —, plants, 215a. Houttuynia & Raillietina, synonymy, 134h. Howardula phyllotretae n. sp. in Phyllotreta spp., 94a. Hungary, Dicrocoelium dendriticum, 413a. -, Ollulanus tricuspis, 247b. -, Trichostrongylus instabilis, 247b. Hyacinths, Anguillulina dipsaci in, 144a. Hydatid, alveolar, in man, specificity, 80e. — in brain of ox, 351a. — — domestic animals, 345a, 345b. —, immunology, 142b, 326a, 369a.

INDEX OF SUBJECTS. Hydatid in India, incidence, 165a. Immunology, Cysticercus cellulosae, -, infection by scolices per os, 243a, 397b. 243c. -, Fasciola hepatica, 221a. -, Filaria disease, 87b. - rectum, 243c. in man, unilocular & alveolar, 310a. -, Haemonchus contortus, 137c. — — moose, 273a. -, hookworm disease, 175a. — — mouse, immunity, 154b. —, hydatid, 142b, 326a, 369a, 418b. — — Sardinia, incidence, 152a. —, Schistosoma spp., 263a. -, Weinberg reaction, 418b. —, Strongyloides, 370a. Hydrosaurus pustulosus, Cissophyllus n. -, Trichinella, 21a, 137d, 211c, 306a, sp. in, 276c. 444a. e. Diphyllobothrium Hyla regilla 2nd intermediary for Incidence, Zeugorchis syntomentera, 467b. 167a. Hymenolepis spp. intermediaries, 429a.
— carioca in Lophortyx californica, —, Filaria bancrofti, 85a, 87a. —, — malayi, 85a. 389e. —, helminths, 114a. - diminuta, abnormalities, 311a. Schistosoma mansoni, 85b. — filta n. sp., 191a. India, Anguillulina coffeae disease, 237a. — fimula n. sp., 191a. —, Capillaria n. sp., 164c. — finta sp. inqu., 191a. —, cestodes, 191a. — fista n. sp., 191a. —, creeping eruption, 89a. - fola n. sp., 191a. —, Fasciola gigantica, 88e. — fona n. sp., 191a. —, filaria disease, 256b. - foveta n. sp., 191a. -, - bancrofti, 87a. - fraterna, bionomics, 137a. -, Gongylonema n. sp., 88d. —, habronema, 466a. —, — muscae & "Bursati," 257a. — microstoma & cancer in mouse, 235a. — nana, bionomics, 286b. — — in children in Spain, 102c. —, Haemonchus similis, 164c. — — var. fraterna identical with H. —, helminths, 135a, 166d. nana, 286b. Heterodera marioni, 375a. ____, hydatid 165a. ____, "Kumri," 377a. — in mouse, life-history, 322a. --- , "Osarsol," 400i. — , *Malika* n. sp., 64e. — , "Nasal granuloma," 376c. - owem n. sp. in Philomachus pugnax, 182f. - petrodromi n. sp. in Petrodromus tetradactylus, 115b. -, nematodes, 164b. —, Schistosoma n. sp., 88b, 376b. - rhodesiensis n. sp. in Lybius tor--, trematodes, 88c. quatus, 115b. Indio-planorbis exustus, 1st intermediary – sandgroundi n. sp. in Pipistrellus for Cercaria n. sp., 74a. Indo-China, Dracunculus n. sp., 210b. nanus, 115b. -, helminths, 114a. Hypoderaeum conoideum redescribed, 4214. -, nematodes, 130b. philippensis, Oliga-Inermicapsifer tanganyikae n. sp. in canthorhynchus pomatostomi in, Procavia lademanni, 115b. Insect bionomics & filaria distribution, 37a. 49a. Insects, helminths in, 163b. *ICHTHYOTAENIA* racemosa Iridio bivitatis, Helicometrina n. sp. in, natrix, Tropidonotus history, 79a. Iris, bulbous, Tylenchus dipsaci in, 38b. Ichtyocephalus, generic diagnosis, 243l. Irish Free State, Heterodera schachtii, - artigasi n. sp. in Myriapods, 2431. 94b, 382a. Icterus & Schistosoma japonicum, 419c. Italy, Dirofilaria immitis, 323a. Idiogenes furtiva n. sp., 191a. Immunity, see also Nutrition. —, gordiids, 331d. —, hookworm, 373a. -, Ascaridia lineata, 1b. -, sheep helminths, 442a. – , Ascaris, 429a. -, — equorum, 20b. -, — lumbricoides, 298a. —, Cotylurus flabelliformis, 389b. JAMAICA, Haplolaimus n. sp., 56c. Japan, animal trematodes, 259a. - & helminths, 374b. —, Heterakis gallinae, 20b. -, Cysticercus cellulosae, 95b. - 5 - spumosa, Ia. -, Heterodera marioni, 453a. — ; soil nematodes, 419a. -, hydatid, 154b.

—, Nippostrongylus muris, 389e. -, Taenia echinococcus, 40a.

-, Toxocara canis, 389a, 429e.

-, trematodes, 90a. Java, Cysticercus cellulosae, 178a. —, helminths, 223b. -, Microfilaria malayi, 101a, 101b.

Java, trichinella, 411a. Joyeuxia fuhrmanni in cats in S. Africa, 180f.

KALICEPHALUS obesus n. sp. in Elaphe flavolineata, 64f.

Kalitrema kalitrema n. g., n. sp. in Plecostomus punctatus, 243e.

Kalitrematinae n. subf., 243e.

Kamala against cestodes in turkey, 168d.

Kangaroo, Breinlia n. sp. in, 20j. Kasakstan, nematodes, 56f. Kenya, trichostrongyles, 108b. Kiluluma vernayi n. sp. in Rhinoceros

sondaicus in Malay, 23b. Kite, Prohemistomum vivax in, 53e. "Knot," Labiatofilaria, n. g., n. sp. in,

65a. "Kumri" in horse in India, 377a. Kutassicaulus andreewoi n. g., n. sp. in Phoca spp., 139e.

LABIATOFILARIA tringae n. g., n. sp. in "knot," 65a.

Labrus merula, Zoogonus mirus, in, 79b. Larus spp., Pectinospirura n. g., n. sp. in,

- argentatus, Renicola n. sp. in, 335a. Lechriorchis primus in Thamnophis spp. life-history, 274f.

- tygarti n. sp. in Thamnophis spp., life-history, 274f.

Lecithodendrium chilostomum in bat, life-history, 182d.

Leeward Islands, Schistosoma mansoni, 85b.

Leidynema nocalum n. sp. in Panesthia javanica, 415b.

n. Leidynemella fusiformis sp. in

Panesthia laevicollis (?), 415b.

— paracranifera n. g., n. sp. in Panesthia javanica, 415b.

Lepisosteus osseus, Cystidicola n. sp. in, 171f.

Leptodactylus pentadactylus, Schrankia n. sp. in, 434a.

Leptolaimus setiger n. sp., 8a.

Lepus spp., Dicrocoelium dendriticum in, 451d.
— sinensis, Passalurus n. sp. in, 450b.

Leucochloridium paradoxum, life-history,

— in Succinea putris in Sweden, 367a.

Licks, medicated, against helminths in

sheep, 169b. Life-histories, Anoplocephalidae, 463a. -, Aproctonema entomophagum, 182a.

-, Ascaris megalocephala, 322b. —, Bacciger bacciger, 331a.

—, Caudorchis eurinus, 274f. -, Cercariaeum lintoni, 71a, 308a. -, Cittotaenia pectinata, 187b.

-, Clinostomum marginatum, 122a. -, Crassiphiala ambloplitis, 274e.

Life-histories, Davainea proglottina, 32a.

- Dicrocoelium dendriticum, 468a.

-, Dictyocaulus filaria, 5a. -, Echinorhynchus gigas, 386b. -, Euparyphium ilocanum, 276b.

, — malayanum, 376a. -, Fasciola californica, 299a.

-, - gigantica, 88e. -, - halli, 299a.

-, - hepatica, 389c, 393a. -, Fascioloides magna, 284c, 299a.

-, Filaria ozzardi, 263d, 420b. -, Gilquinia squali, 355d.

-, Gnathostoma spinigerum, 171d. - Gongylonema neoplasticum, 80f. —, Haematoloechus complexus, 299b.

-, Heterakis gallinae, 20g, 44a.

- spumosa, Ia. -, Heterophyes heterophyes, 174b, 384a

—, Hymenolepis nana, 322a. -, Ichthyotaenia racemosa, 79a. -, Lechriorchis spp., 274f.

-, Lecithodendrium chilostomum, 182d. -, Leucochloridium paradoxum, 451e.

—, Linstowiella viviparae, 130a. -, Macracanthorhynchus hirudinaceus,

57a. -, Mesocestoides ambiguus, 243k.

-, - litteratus, 352a.

-, Oesophagostomum dentatum, 389e.

- longicaudum, 91a. -, Onchocerca cervicalis, 202b.

-, Ostertagia circumcincta, 389e. -, Ostiolum oxyorchis, 467a. -, Oxyuris spp., 139a.

-, Prohemistomum vivax, 53e. -, Proterometra macrostoma, 195c.

-, Raillietina cesticillus, 156a. -, - magninumida, 389e.

—, Rhabditis pellio, 182b. -, Strongyloides sp., 137b. Tetanonema strongylurus, 284b.

-, Tracheophilus sisowi, 200a.

-, trematodes, 68a, 299c. -, Trichinella spiralis, 53a.

-, Wuchereria bancrofti, 348n, 348o. -, Zeugorchis syntomentera, 467b.

-, Zoogonus mirus, 79b.

Limnobaenus fuscus, Prosthorhynchus n. sp. in, 37a.

Linstowiella n. g. for Monostomum vivi-parae, 130a.

viviparae, life-history, 130a.

Lissonema striata and L. laevicutis in bird, 130b. Litomosa wite n. sp. in Rhombomys

opimus, 56f.

Liver-fluke in calf, pre-natal infection,

- cattle in Germany, control, 209b. - — domestic animals, control, 360a, 360b, 360d.

— & lungworm, control by ducks, 81a. — in Germany, 67a, 226a.

- in sheep in California, control, 356a. Llama, Nematodirus sp. in, 171b.

Loa loa disease, 97b. Lobelia erimis, Heterodera marioni in, 184b. Loligo vulgaris, Diplobothrium n. sp. in,

322c.

Longibucca vivipara n. g., n. sp. in Pseudoboa cloelia, 393b.

Longistriata maldonadoi n. sp. in coypu, 13d.

Lophortyx californica, Hymenolepis carioca in, 389e.

- gambeli, Habronema incerta in, 389e. Loris tardigradus, Phaneropsolus n. sp. in, 346a.

Loxogenes bicolor n. sp. in Rana clamitans, 48d.

Lumbricus terrestris, cysticercoid in, 274a.

Lungworm control, criticism, 318a, 318b.

— in cattle, control, 360e. — disease in badger, 70a.

— cattle, surgical intervention,

— pig, general account, 188a.

— in domestic animals, 374a.

- fox, 17a.

— & liver fluke, control by ducks, 81a.

- — — — in Germany, 67a, 226a.

- in monkeys, 130c. -, picric acid, 104a.

Lybius torquatus, Hymenolepis n. sp. in, 1150.

Lycolaimus sp. dispersion, 389e.

Lymnaea spp., Cercaria spp. in, 421a.

— intermediaries for Tracheophilus

sisowi, 200a. — acuminata intermediary for Fasciola gigantica in India, 88e.

— leuteola, Gercaria n. sp. in, 257b. — —, 1st intermediary for Euparyphium malayanum, 376a.

- stagnalis, Cotylurus flabelliformis in, 389b.

- viatrix intermediary for Fasciola hepatica in Argentine, 13c.

MACAQUE, Philippine, Subulura n. sp. in, 276c.

Macdonaldius seetai n. g., n. sp. in Coluber melanoleucus, 20k.

McLean swine sanitation system, 287a. Macracanthorhynchus hirudinaceus in pig, life-history, 57a.

Macropus rufus, Baeriella n. g., n. sp. in, "Maknin" against ascarids, 400k.

Malay, Anoplocephala n. sp., 23b.

— , Kiluluma n. sp., 23b. — , nematodes, 64f, 65a. — , trichuris, 399b.

Malika pittae n. sp. in Pitta brachyura

in India, 64e. Mammals, helminths in, 278a, 448a. -, nematodes in, 130b.

Man, alveolar hydatid in, 80e.

-, ascaris in, 119a, 250a, 400b. —, — larvae in, 246a.

-, Bertiella studeri in, 224a. —, beta-naphthol, 28a.

-, carbon tetrachloride, 157a, 392a. -, cestodes in, 400f, 400g, 400n, 455a.

—, chenopodium oil, 270b. —, Clonorchis sinensis in, 348b. -, Coenurus serialis in, 239b.

, creeping eruption in, 358a.
, Cysticercus cellulosae in, 3a, 95b, 123b, 281a, 348e, 397a, 397b, 418a, 431a, 437a.

—, Dicrocoelium dendriticum in, 413a.

—, Dracunculus disease in, 9c, 9d. —, Euparyphium ilocanum in, 276b. —, Fasciola hepatica in, 9a, 372b.

—, Filaria in, 189a. —, — disease in, 256b.

-, - spp. in, 61b. -, - malayi in, 151a.

-, filariids in eye, 165b. —, helminths in, 9b, 95a, 217a, 250b, 254a, 361a.

-, - disease in, 256a, 270d. -, hexylresorcinol, 198a,

-, Himasthla n. sp. in, 55a. -, hookworm in, 16a, 43b, 63a, 258a,

270a, 373a, 459d, 464a. —, — anaemia in, 186a, 405b. —, — disease in, 143a, 260a. —, — & strongyloides in, 400m.

-, hydatid in, 310a.

—, Hymenolepis nana in, 400i. —, lung trematode in, 312a.

—, Necator suillus in, 72a.
—, nematode nodule in, 329b.

-, nematodes in, 454a. Onchocerca in, 224b. —, oxyuris in, 320a, 436a.

—, parasites in, 102a. —, Schistosoma haematobium in, 19a.

—, — japonicum in, 399a. —, — mansoni in, 224c.

—, schistosome in, 225b, 392b. —, — disease in, 347a.

—, strongyloides in, 329a. -, - stercoralis in, 39a.

— , Taenia saginata in, 285a, 47a —, Thelazia callipaeda in, 146a. Taenia saginata in, 285a, 474a.

-, trematodes in, 29a.

-- , trichinella in, 21a, 293a, 306a,

-, trichuris in, 207a, 399b, 400h.

-, uninfected by type B plerocercoid, 225a.

-, Wuchereria bancrofti in, 3b, 15a, 25a.

Manchuria, Echinorhynchus gigas, 386b.

-, human helminths, 95a.

, spirurid larvae, 386c.

Marsupials, helminths in, 263c. Masenia collata n. g., n. sp. in Clarias

batrachus, 234a. Maseniinae n. subf., 234a.

Mastomys microdon, Arduenna n. sp. in, 338a. Mauritius, Bertiella studeri, 224a. replacing Octobothrium, Mazocraes 387a. Meat inspection, Cysticercus bovis, 47a. — , trichinella, 104b. Megalogonia reviewed, 134g. ictaluri reviewed, 122c. Melon pumpkin seeds against cestodes, 72b. Merluccius vulgaris, "Ascaris capsularia" in, 330a, 330b. Mermis pussardi n. sp. in France, 64d. - tamalensis n. sp. in Gold Coast, 64d. Mermithids in Acanthomyops flavus, 364a. - ants, 423a. Mesocestoides ambiguus in cat & dog, lifehistory, 243k. -, tetrathyridium in Elaphe scalaris, 243k. - dissimilis n. sp. in Myonax sanguineus, 115b. - lineatus in cat, 477a. - litteratus, life-history, 352a. Mesopotamia, hookworm disease, 143a. Metabolism, Fasciola hepatica, 53d. of host, hookworm, 412a. Metascocotyle witenbergi nomina nov. for Parascocotyle longa, 321a. Metastrongylidae revised, 139e. Metroliasthes fulvida n. sp., 191a. Mexico, parasites, 280a. Microbothrium replacing Paracotyle, 387a. caniculae in Scyllium canicula, 182e. Microfilaria see also Filaria. - malayi in China, differentiation, 348g. Java, 101a, 101b. - ozzardi in Panama, 59a. Microfilariae in cerebrospinal fluid, 75a. — — Culex fatigans in China, 151a. —, staining technique, 253a. Microlaimus acuticaudatus n. sp., 8a. - robustidens n. sp., 8a. Micropleura vazi n. sp. in Caiman sclerops, 80d, 176a. Micropterus dolomieu, 2nd intermediary for Crassiphiala ambloplitis, 274e. Mink, Dracunculus medinensis in, 16b, 429a. -, parasite diseases in, 36a, 36b, 36d. Molineus vogelianus n. sp. in Perodicticus potto, 313b. Molluscs, Cercaria n. spp. in, 405a. -, cercariae in, 451c. -, intermediaries for Bacciger bacciger, -, 2nd intermediaries for Euparyphium ilocanum, 276b. — & irrigation in Egypt, 58b. — in Somaliland, 372b. Monhysteroidea n. ordo, 402a.

Monhysterides testudinicola n. sp. in Trionyx cartilagineus, 64f. Moniezia expansa, chemical composition and physiology, 131a. Moniliformis spiradentatis n. sp. Citellus spp., 150c. Monkeys, Enterobius spp. in, 493. —, lungworms in, 130c. -, Rictularia n. sp. in, 209a. -, trichinella in, 106a. Monodontus trigonocephalus in sheep in Australia, 169a. Monogenea in Cyprinidae, hostspecificity, 134b. - fish in Russia, 482b. Mononchus muscorum abnormal specimen, 98c. Monopylidium guiarti n. sp. in bird, 35a. Monostomum viviparae to Linstowiella n. g., 130a. Monticellia lenha n. sp. in Platystomatichthys sturio, 274c. Moose, helminths in, 236a. -, hydatid in, 273a. Mormosa murina, Aspidodera n. sp. in, 434c. Morocco, gordiids, 342a. Mouse, Ascaris lumbricoides in, 298a. -, Cysticercus fasciolaris in, 372a. -, hydatid in, 154b. -, Hymenolepis microstoma & cancer in, 235a. — , — nana in, 322a. Mugil cephalus, 2nd intermediary for Heterophyes heterophyes, 174b. Multicaecum baylisi n. sp. in Caiman sclerops, 243d. Multiceps serialis in dog, tri-radiate specimens, 273b. Murines, trichinella in, 297a. Murman coast, nematodes, 133a. Mus norvegicus, Capillaria n. sp. in, 140a. Mushroom, Rhabditis lambdiensis in, 91a. , — teres in, 159a. Mustelis laevis, Squalonchocotyle n. sp. on, 424a. - — , — vulgaris on, 424a. Myocastor coypus, Dipetalonema n. sp. in, 432a.
— , Heligmosomum n. sp. in, 478e. — —, helminth disease in, 489. — , Longistriata n. sp. in, 13d. — —, nematodes in, 478e. — , Stichorchis n. sp. in, 13a. - -, Strongyloides n. sp. in, 13b. Myonax sanguineus, Mesocestoides n. sp. in, 115b. Myriapods, Ichtyocephalus n. sp. in, 243l.

NARCISSUS bulbs, nematodes in, 150a, 161a, 170b.

—, Tylenchus dipsaci in, 10a, 262a,

"Nasal granuloma" in cattle in India, 376c. U.S.A., 472b. Nassa obsoleta, 1st intermediary for Cercariaeum lintoni, 71a. Natrix piscator, Dracunculus n. sp. in, 210b. N-Butylidene chloride against ascarids in horse, 389e. Neascus rhinichthysi n. sp. in Rhinichthys spp., 201d. Necator americanus in baboon, 338a. — , bionomics, 149a.
— , creeping eruption in India, 89a. — suillus in man, 72a. Nematode in Aptinothrips rufus, 222a. — disease in sheep in Australia, 383a. - larvae & copper compounds, 488. — — cultured, 105a. — migrations in host, 299c. — nodule in man, 329b. Nematodes in amphibia, 41a. — — , monographed, 389a. - - birds & mammals in Indo-China, 130b. — — camel in Russia, 451f. — — canines on Murman Coast, 133a. - - children in Switzerland, 194a. — cotton seedlings, 184a, 184e. - dehydrated, technique, 284a. - in fish in Canada, 355f. food stuffs, 408a.
 fowl in Brazil, 324d. -, free-living, associated with Scolytus scolytus, 344a.
—, —, classification, 203a. -, -, 24 n. gg., 27 n. spp.. 389f. -, -, parasitized by fungi, 172a, 172b, 266a. —, —, in Poland, 458a. -, -, - R. Congo, 212b. -, -, - Russia, 134f. - in Gazella dama, 478d. — — goat in India, 164b. — — Malay, 65a. — — man, & nutrition, 454a. -, marine, associated with Bryozoa, 482c. —, —, on Belgian Coast, 8a. —, —, distribution, 303a. —, —, 3 n. gg., 59 n. spp., 344b. —, —, 4 n. gg., 14 n. spp., 402a. — monographed, 492. - in Myocastor coypus, 478e. - marcissus, control, 150a, 252a. _ _ , hot-water treatment, 161a, 170b. -, oesophageal glands, 395b, 478a, 478b. — in plants, 163a, 184c, 288a, 426a. — — , control, 389e. — — in Denmark, 288a. — — — , dispersion, 410a. — — in Finland, 426a. — — , general account, 163a. — — , monographed, 213. - potato, 31a.

Nematodes in reptiles in Malay, 64f. - — Rhombomys opimus in Kasakstan, 56f. -, saprophytic, pathogenicity of, 389e. — in sheep in Australia, 304a. — — , larval differentiation, 48a.
— soil in Japan, 419a. — Thea sinensis, 53c. Nematodirus sp. in llama, bionomics, 171b. "Nemural" against cestodes in dog & cat, 177a. Neodiplostominae n. subf., 283a. Neodiplostomum aluconis n. sp., 415a. Neoechinorhynchus octonucleatus n. sp. in Therapon argenteus, 37a. Neomeris phocoenoides, Stenurus n. sp. in, 414c. Nepa spp., Bradynema n. spp. in, 219a. Nephrostomum bicolanum n. sp., 415a. Nereis virens, 2nd intermediary for Cercariaeum lintoni, 71a. Neuropteran nymphs 2nd intermediaries for Haematoloechus complexus, 299b. Nicollia n. g. for Coitocaecum spp., 242a. Nicotine sulphate against Ascaridia lineata in fowl, 261b. Nidrosia ophiurae n. g., n. sp. in Ophiura sarsi, 487. Nippostrongylus muris in rat, immunity, 389e. "Noëmin" against helminths in horse, 129a. North America, Diphyllobothrium latum, — , Fasciola hepatica, 393a. — — , Fascioloides magna, 284c. North Sea, trematodes, 214. Northern Rhodesia, Bilharzia n. sp., 20e. Notocotylata n. subordo, 134c. Notocotylidae classification, 211e. Notocotylus attenuatus cercariae in Lymnaea palustris, 211e. Numidica alata n. sp. in Vulpes alopex, 299d. Nutrition, Ascaridia lineata, 48e. -, Haemonchus contortus, 148a. — & nematodes in man, 454a. -, rat helminths, 291b. —, sheep helminths, 158a. —, — nematodes, 32a. Nycticorax nycticorax, Eustrongylides n. sp. in, 386a. - - , - ignotus in, 389e. - naevius, Capillaria n. sp. in, 243m. OATS, Heterodera schachtii in, 407a.

Octobothrium to Mazocraes, 387a. Odonthophora longicaudata n. sp., 8a. Odontospirura cetiopenis n. g., n. sp. in Rhea americana, 110b. Oesophagostomes, anthelmintics, 180c. Oesophagostomum spp. in pig, control, 273c.

Oesophagostomum columbianum larvae, cultured, 261c. - dentatum, life-history, 389e. - longicaudum in pig, life-history, 91a. — radiatum in cattle in U.S.A., 470a. — — (?) nodules in cattle, 180b. - sikae n. sp., 278a. Ogmocotyle pygargi n. g., n. sp. in Capreolus pygargus in Russia, 134c. Ogmocotylinae n. subf., 134c. Oligacanthorhynchus pomatostomi Excalfactoria lineata, 37a. - Hypotaenidia philippensis, 37a. Ollulanus tricuspis disease in pig in Hungary, 247b. Omeia hoepplii n. g., n. sp. in Rana tibetana, 35b. Ommastrephes sagittatus, bothrium loliginis in, 322c. Onchocerca embryos concentrated by Simulid, 43a. in man, lichenification, 224b. - bambusicolae n. sp. in bird, 108a. - cervicalis in horse, life-history, 202b. — fasciata in camel, redescribed, 233a. Onchocotyle canicula on Scyllium spp., 424a. Oncholaimus dujardinii, bionomics, 56a. Onchorhynchus gorbuscha, Cystidicola n. sp. in, 465a. - nerka, Philonema n. g., n. sp. in, Oncomelania nosophora, bionomics, 409b. Ondatra zibethica, Rodentocaulus n. g., n. sp. in, 134d. Onos mustela, Ceratotrema n. g., n. sp. in, 108d. Onthophagus spp. intermediaries for Hymenolepis carioca, 429a. Ophicephalus striatus, Camallanus n. sp. in, 391a. Ophiocten amitinum, Thalassonema n. g., n. sp. in, 171a. Ophiodes striatus, Strongyloides sp. in, Ophiodon elongatus, Cucullanus n. sp. in, 355f. Ophiura sarsi, Nidrosia n. g., n. sp. in, 487. Ophryocotyloides meggitti n. sp. in Corvus splendens, 182f. Opisthoporus replaced by Teloporia, 212d. Opisthorchis, antimony compounds, 66a, 66c. - felineus, fouadin, 400j. Ornithosetaria angustispiculum n. g., n. sp. in bird, 130b. Ornithostrongylus quadriradiatus disease in pigeon, 325a.
"Osarsol" against Hymenolepis nana in man, 4001. - trichuris in man, 400h.

Osleroides n. g. for Oslerus spp., 211d.

- massino n. sp. in cat in Armenia, 82b.

- n. subg. of Osleroides, 211d.

Oslerus to subgenus of Filaroides, 211d, 343b. Ostertagia reclassified, 3c. - spp. in sheep, experimental infection, 229a. - böhmi distinct from O. spiculoptera, 219b. - circumcincta, life-history, 389e. — in sheep, 389e. — ostertagi in cattle, 389e. - pinnata n. sp. in sheep, 108b. Ostiolum oxyorchis in Rana aurora, lifehistory, 467a. Oswaldocruzia n. sp. in Heosemys grandis, 64f. Oswaldofilaria n. g. for Filaria bacillaris, 80d, 176a. Otaria byronia, Uncinaria n. sp. in, 182c. Othinoscolecinae n. subf., 274c. Othinoscolex lenha n. g., n. sp. in Platystomatichthys sturio, 274c. - myzofer n. sp. in Platystomatichthys sturio, 274c. Otostrongylus n. g. for Strongylus circumlitus, 212a. Oxysomatium baylisi n. sp. in Ceratophrys dorsata, 389a. - punctatum n. sp. in Rana vittigera, 4Ia. Oxyspirura kaitingensis n. sp., 35b. - peipingensis n. sp., 35b. - tsingchengensis n. sp., 35b. Oxyurids in reptile, n. spp., 180g. Oxyuris see also Enterobius. - & appendicitis in man, 320a. -, Santonin & lavage, 436a. - ambiguus, life-history, 139a. — capreoli n. sp., 278a. — marmotae n. sp. in Arctomys marmota, 480a. - panesthiae to Leidynemella, 415b. - vermicularis, life-history, 139a. - , pathology, 197a. Ozakia n. g. for Coitocaecum spp., 242a. Ozolaimus megatyphlon redescribed. 180e. PACIFIC, fish cestodes, 355b. , Philometra n. sp., 355e. Palestine, Echinococcus granulosus, 4a. -, helminths, 20a. , trichinella, 4a. Pallisentis discussed, 223b. Panama, Microfilaria ozzardi, 59a. Pancreas involved in helminth disease, 270d. Panesthia javanica, new nematodes in, 415b. Parachordodes violaceus, redescription & bionomics, 153a. Paracotyle to Microbothrium, 387a. Paradistomum paloensis n. sp., 415a. Paramermis lepnevae n. sp., 134f. Parapharyngodon maplestoni n. g., n. sp.

in Calotes versicolor in Burma,

65b.

Paraphelenchus pseudoparietinus in Xanthium sp., 417a.
Parascocotyle longa to Metascocotyle witenbergi, 321a. - sinoecum n. sp. in dog, 321a. Parasite disease in animals in U.S.A., 17c. — — mink, 36a, 36b, 36d. — — poultry, 473a. Parasites & A-avitaminosis in fowl, 27 I a. - in animals in U.S.A., 261a. — — bass in U.S.A., 461a. — causing tumours, 348a. — in Citellus pygmaeus, 53f. — — Colinus virginianus, 23c. — — Coregonus spp. reviewed, 439a. — Diptera, 395c.
— domestic animals in Colombia, -, general account, 52a. — echinoderms, 171a. -, experimental calcification, 478c. —, general account, 99a, 124a. — & host-specificity, 218a.
— in man in Spain, 102a. — — Mexico, 280a. —, miscellaneous, 292a. — in plants, control, 215a. — porcupines, 48c.
— poultry, 363a.
— rats in China, 100a.
— France, 138a. — — silver fox, 109a. — — — , control, 36c. Parasitism, normal & abnormal, 82a. Parasitology, 23a. -, historical, 348f. Parasitylenchus scolyti n. sp. in Scolytus scolytus, 344a.
Paraspidodera uncinata in guinea-pig, 200b, 432b. Paraxerus palliatus, Syphacia n. sp. in, 338a. Parostertagia heterospiculum n. g., n. sp. in peccary, 110a. Parrakeets, Ascaridia n. sp. in, 434c. Partridge, capoeira, Capillaria n. sp. in, Passalurus ambiguus in rabbit in Brazil, - assimilis n. sp. in Lepus sinensis, 450b. Pathology, Chabertia ovina, 230d. -, Clonorchis sinensis, 348b. -, cysticercus in brain, 142a. —, — fasciolaris, 348c. -, Eurytrema pancreaticum, 292b. —, Fasciola hepatica, 483. -, Filaria bancrofti, 162b. —, helminths, 126b. —, Heterakis isolonche, 34a. —, hookworm, 162a. _____, ___ anaemia, 186a. -, - disease, IIIb, 260a. -, Oxyuris vermicularis, 197a. -, Platynosomum concinnum, 292b.

Pathology, Schistosoma disease, 97a. -., -.. n. sp., 88b. -, - indicum, 88a. —, — mansoni, 25b. -, Spirocerca sanguinolenta, 179a. —, trichinella, 279a. Pea, Heterodera schachtii in, 315a. Peccary, helminths in, 110a. —, Parostertagia n. g., n. sp. in, 110a. Pectinospirura argentata n. g., n. sp. in Larus spp., 266c. Perdix perdix, Davainea n. sp. in, 115c. Perodicticus potto, Molineus n. sp. in, 313b. Petrodromus tetradactylus, Hymenolepis n. sp. in, 115b. — , Subulura n. sp. in, 338a. Phalacrocorax brasiliensis, Capillaria n. sp. in, 243m. Phaneropsolus lakdivensis n. sp. in Loris tardigradus, 346a. Pharyngodon armatus n. sp. in Rana pipiens & R. clamitans, 41a. Pheasant, Heterakis isolonche in, 34a. Philippines, acanthocephala, 37a. —, Heterodera radicicola, 276a. , trematodes, 415a. Philomachus pugnax, Hymenolepis n. sp. in, 182f. Philometra americana n. sp. in fish in Pacific, 355e. Philonema oncorhynchi n. g., n. sp. in Oncorhynchus nerka, 355a. Phoca spp., Kutassicaulus n. g., n. sp. in, 139e. - vitulina, Strongylus circumlitus in, 212a. Phoyx purpurea, Clinostomum lophophallum n. sp. in, 283b.

Phryganea grandis, 2nd intermediary for Lecithodendrium chilostomum, 182d. Phyllobothrium loliginis larva in Ommastrephes sagittatus, 322c. Phyllodistomum sp. in shrimp in China, Phyllodromia sp. intermediary for Echinorhynchus gigas, 386b. Phyllotreta spp., Howardula n. sp. in, 94a. Physa gyrina, 1st intermediary for Zeugorchis syntomentera, 467b. Physaloptera clausa in Erinaceus deabatus 450b. - spinicauda n. sp. in Citellus spp., 150c. Physella spp., 1st intermediaries for Reniferinae, 274f.
Physical chemistry of helminths, 422a. Physiology, Ancylostoma caninum, 199a. -, Angiostomum nigrovenosum spermatozoa, 132a. -, Ascaris lumbricoides, 479a. -, Ascaroidea, 348l. —, cestodes, 332a. —, Diphyllobothrium latum, 232b, 354a. —, helminths, 395a.

393b.

Pleurocerca acuta intermediary for Physiology, Moniezia expansa, 131a. Proterometra macrostoma, -, Proleptus sp., 478a. — , Sparganum mansoni, 199b, 199d. — , Thelazia callipaeda, 478a. Podocotyle atomon, egg formation, 35d. Poland, Dibothriocephalus latus, 401a. -, Toxocara canis, 395d. -, free-living nematodes, 458a. -, Triaenophorus lucii, 232b. , helminths, 128a, 251a. -- , - nodulosus, 479a. Picric acid against Dictyocaulus vivi-Polydelphis mucronata n. sp. in Python reticulatus, 313a. parus in cattle, 188b. Polystomum integerrimum, histology, 12a. - lungworm in sheep, 104a. Pomegranate decoction against Taenia Pig, ascaris in, 360c, 429a. saginata, 380a. -, - lumbricoides in, 27a. —, chenopodium oil, 473b. Porcupines, parasites in, 48c. Porrocaecum larvae in Desmana mos--, Echinorhynchus gigas in, 386b. chata, 60c. —, helminths in, 125a, 287a. - chemi n. sp. in Planesticus mandarinus, —, lungworm disease in, 188a. -, Macracanthorhynchus hirudinaceus 171c. in, 57a.

—, Oesophagostomum spp. in, 273c. — reticulatum redescribed, 171c. — wui n. sp. in birds, 171c. - longicaudum in, 91a. Potamobius astacus, trematode (?) in, —, Ollulanus tricuspis in, 247b. 478g. Potato, Anguillulina pratensis in, 417a. -, Schistosoma n. sp. in, 376b. -, Stephanurus dentatus in, 460b. —, Heterodera schachtii in, 54a, 94b, —, trichinella in, 58a, 294a, 302a. 248a, 249a, 365a, 382a, 404a. — , Trichostrongylus instabilis in, 247b. -, nematodes in, 31a. Pigeon, Echinoparyphium paraulum in, - sickness, 248a. 362a. Poultry anthelmintics, 50b, 168b, 168c, -, Ornithostrongylus quadriradiatus in, 185a. -, Ascaridia in, 112a. 325a. -, Raillietina columbae in, 141b. -, helminths in, 45a, 121a, 255a, 430a. Pike, Dibothriocephalus latus in, 401a. -, parasite diseases in, 473a. Pineapple, Heterodera marioni in, 453a, —, parasites in, 363a. — , trematodes in, 90a. Pingus sinensis n. g., n. sp. in Ophi-Pricetrema n. g. for Apophallus zalophi, cephalus argus, 35b. 321a. Pinnipedia, helminths in, 462a. Procamallanus kerri n. sp. in Glosso-Pipistrellus namus, Hymenolepis n. sp. in, gobius giurus, 391a. 115b. Procavia antineae, Hoplodontophorus Pirenella conica, 1st intermediary for flagellum in, 340a. Heterophyes heterophyes, 174b, - lademanni, Inermicapsifer n. sp. in, 384a. 115b. Pitta brachyura, Malika n. sp. in, 64e. Prochoanotaenia spermophili n. sp. in Citellus spp., 150c. Planesticus mandarinus, Porrocaecum n. sp. in, 171c. Prodiplostomum n. g. for Tylodelphys Planorbis spp., 1st intermediaries for clavata, 321b. Ostiolum oxyorchis, 467a. Prohemistomulum cerculare n. g., n. sp., ---, intermediaries for Tracheo-321b. philus sisowi, 200a. Prohemistomum spinulosum replaced by P. vivax, 53e.

— vivax in kite, life-history, 53e. - corneus, Cercaria ephemera in, 211e. Plants, new hosts for Anguillulina - replacing P. spinulosum, 53e. spp, 417a. -, 13 new hosts for Heterodera marioni, Proleptus reviewed, 223a. 417a. - sp., feeding habits, 478a. Platyhelmia, chemistry of yolk glands, — anabantis n. sp. in Anabas testu-331c. dineus, 391a. Platynosomum alectoris n. sp. in Alec-— australis n. sp. in Tiger-shark, 223a. toris graeca, 451b. - robustus redescribed, 223a. - concinnum in cat, pathology, 292b. Prosthogonimus pellucidus in duck and — excretory system, 126g. goose, 55b. Platystomatichthys sturio, new cestodes Prosthorhynchus limnobaeni n. sp. in in, 274c. Limnobaenus fuscus, 37a. Plecoglossus altivelis, Proteocephalus Proteocephalus lenha n. sp. in Platyneglectus in, 314b. stomatichthys sturio, 274c. Plerocercoid, type B, uninfective to man, - neglectus in Plecoglossus altivelis, dog, cat, 225a. Plethodon cinereus, Angiostoma n. sp. in,

- (Ophiotaenia) agkistrodontis n. sp. in

Agkistrodon piscivorus, 35e.

Proteocephalus stizostethi n. sp. in freshwater fish, 171f. wickliffi n. sp. in fresh-water fish,

171f. Proterometra n. g. for Cercaria macro-

stoma, 195c.

- macrostoma in Centrarchidae, lifehistory, 195c.

Pseudaprocta decorata n. sp., 108a.

Pseudaxis hortulorum, Ashworthius n. sp. in, 130d.

Pseudoboa cloelia, Longibucca n. g., n. sp. in, 393b.

Pseudocystidicola n. subgen., 465a. Pseudosuccinea columella, intermediary for Fasciola hepatica, 393a,

—, 429a. — Fascioloides magna, 284c. -, 1st intermediary for Haematoloechus complexus, 299b.

- modicella, intermediary for Fasciola hepatica & Fascioloides magna, 429a.

Psilostomum ondatrae disease in fowl, 472d.

Pternistis afer, Heterakis n. sp. in, 338a. Pterophyllum spp., Capillaria n. sp. in,

53b. Puerto Rico, horse strongyles, 305a. - -, Schistosoma mansoni, 425b. Pumpkin seeds against cestodes in man,

400f.
Pyramidon reaction in ascariasis, 61a. Pyrocatechin-disulphuric acid com-

pounds against Opisthorchis,

Python reticulatus, Polydelphis n. sp. in, 313a.

QUAIL, Tetrameres americana in, 171e.

RABBIT, Fasciola hepatica extracts in, 22Ia.

- helminths in, 173a.

-, Passalurus ambiguus in, 324g.

—, various anthelmintics, 456a. Raccoon, Dracunculus medinensis in, 429a.

Raillietina and Houttuynia, synonymy, 134h.

- idiogenoides n. sp. in Vinago delandii, 115b.

- magninumida, life-history, 389e.

- osakensis n. sp. in duck, 314a. — (Paroniella) fulvia n. sp., 191a.

- perplexa n. sp. in Columba intermedia, 134h.

- (Skrjabinia) cesticillus in fowl, lifehistory, 156a.

- - columbae in pigeon, redescribed, 141b.

- turaci n. sp. in Turacus livingstonei, 115b.

Rana spp., Gorgoderina n. sp. in, 201b. - -, Haematoloechus complexus in,

- aurora, Ostiolum oxyorchis in, 467a. - catesbeiana, Gyrodactylus in, 308a.

- clamitans, Loxogenes n. sp. in, 48d. - -, Pharyngodon n. sp. in, 41a.

— montezumae, Diplodiscus temperatus in, 307a.

— , Gorgoderina atenuata in, 307a. - pipiens, Pharyngodon n. sp. in, 41a.

- spinosa, Cosmocercella n. sp. in, 414c.

- vittigera, Oxysomatium n. sp. in, 4Ia.

Ranunculus occidentalis, Anguillulina dipsaci in, 389e.

Raphidascaris canadensis n. sp. in Esox lucius, 355f. Rat, Ascaris equorum in, 20b.

-, Cyclodontostomum n. sp. in, 65a. —, cysticercus & cancer in, 216a.

-, - fasciolaris in, 195a.

- helminths, 319a. — — & nutrition, 291b.

—, Hepaticola hepatica in, 220a.

—, Heterakis spumosa in, Ia. -, Nippostrongylus muris in, 389e.

- parasites, 100*a*, 138*a*.

— , trichinella in, 211a. — , Vestibulosetaria n. g. in, 84a.

Rattus norvegicus, helminths in, 206a. Red worm in horse, control, 126d. Renicola lari n. sp. in Larus argentatus, 335a.

Reptiles, nematodes in, 64f.

-, oxyurid in, 180g.

—, Thaparia n. g., n. sp. in, 180g. —, trematodes in, 308a.

Resistance see Immunity.

Rhabdias see also Angiostomum.

- annulosa n. sp. in Zaocys dhumnades, 35b. Rhabditis spp. in Salamandra sala-

mandra, 393b.

- cambari n. sp. in Cambarus spp., 385a.

- clavopapillata & R. macrocerca n. spp. on dog, 122d.

— filiformis chemotaxis, 277a.

- lambdiensis & disease in mushroom, 91a.

- pellio in earthworms, bionomics & life-history, 182b.

- teres in mushrooms, 159a.

Rhabdochona opienensis n. sp. in fish, 414b.

Rhabdomys pumilio, Arduenna n. sp. in, 338a.

Rhea americana, Deletrocephalus dimidiatus in, 324a.

- -, Odontospirura n. g., n. sp. in, HOb.

Rhinichthys spp., Neascus n. sp. in, 201d. Rhinoceros sondaicus, Anoplocephala n. sp. in, 23b.

- -, Kiluluma n. sp. in, 23b.

Rhombomys opimus, Litomosa n. sp. in, 56f. - , nematodes in, 56f. Rhynchotus rufescens, Ascaridia n. sp. in, Rictularia, key to species, 209a. - alphi n. sp. in monkeys, 209a. - citelli n. sp. in Citellus spp., 150c. - wheeleri n. sp. in mammal, 130b. Rodentocaulus ondatrae n. g., n. sp. in Ondatra zibethica, 134d. Rodrigues, helminth diseases, 123a. Rotational grazing, goat, 94e, 295a. "Rotenone" against helminths in dog, 430b. - mematodes in dog, 155a. Rumania, dog filaria, 353a, 353b. -, Filaria immitis, 80b. -, helminths, 321b. Ruminants, helminths in, 135a. Russia, anthelmintic campaign, 400c. --- , Ashworthius n. sp., 130d. -, camel nematodes, 451f. -, Citellinema n. sp., 56e. -, Dactylogyrus n. sp., 134e. -, Diphyllobothrium latum, 66d. -, fish helminths, 465a. -, - Monogenea, 482b. —, nematodes, 134f. —, Ogmocotyle n. g., n. sp., 134c. Rutelinae, Cephalobellus papilliger in, 301a. Rutilus frissii, Dactylogyrus n. sp. in, 134e. SAIMIRIS sciureus, Gongyloneman. sp. in, 435a. Salamandra salamandra, Rhabditis spp. in, 393b. Salmo fario, Acrolichamus n. sp. in, 60d. - irideus, Acrolichamus n. sp. in, 60d. - kamloops, Bulbodacnitis n. sp. in, 355f. Santonin & lavage against Oxyuris in man, 436a. Sardinia, hydatid, 152a. Scaphanocephalus adamsi n. sp., 415a.

Scarabanema cylindricum to Cephalo-

bellus papilliger, 266b.

Schistosoma cercariae, bionomics, 19b.

- intermediaries & irrigation in Egypt,

- spp. in goat, complement fixation,

- haematobium, abnormal cercaria, 35c.

- indicum in equines, pathology, 88a.

disease complications, 348d.
fouadin, 348p.

- mansoni & appendicitis, 107a.

— — in Leeward Islands, 85b.

--, pathology, 25b.

- disease, pathology, 97a.

— —, bismuth useless, 19a.

--- japonicum, control. 409a.

— — & icterus, 419c. — — in man in China, 399a.

58b.

263a.

Schistosoma mansoni in Puerto Rico, historical, 425b. - Sierra Leone, 224c. - mattheei, validity of species, 202c. - nasalis n. sp. in cattle in India, 88b. ---, pathology, 88b. - spindalis var. nasale n. var. in cattle, 166e. - suis n. sp. in pig in India, 376b. Schistosome control with Balanites aegyptiaca, 464b.
— disease in man in Shanghai, 347a. —, fouadin, 225b. - intermediaries in Assouan reservoir, —, nasal, & Cercariae indicae XXX, 164a. - & nasal granuloma in cattle, 166b, 166e. Schrankia larvata n. sp. in Leptodactylus pentadactylus, 434a. Sciara pullula, Aproctonema entomophagum in, 182a. Scolytus scolytus, Parasitylenchus n. sp. in, 344a. Scotland, helminths, 45a, 278a, 448a. -, stomach worms in sheep, 263b. Scyllium spp., Onchocotyle canicula on, 424a. — canicula, Microbothrium caniculae in, 182e. Sea-urchins, 2nd intermediaries for Zoogonus mirus, 79b. Serratosomata, new class, 210c. Setaria buxi n. sp. in goat, 164b. - labiato-papillosa in Bos indicus, 299d. - thwaitei n. sp., in antelopes, 24a. Shanghai, schistosome disease, 347a. -, Wuchereria bancrofti, 348n, 348o. Sheep, anthelmintics, 472e. —, carbon tetrachloride, 381a. —, Chabertia ovina in, 327a. -, Cooperia curticei in, 127a. —, — McMasteri in, 5c. —, — punctata in, 5c. -, Cooperioides n. g., n. sp. in, 108b. —, Cysticercus [?] in, 113a. -, - ovis in, 47b, 126f, 440b. -, Dictyocaulus filaria in, 5a. -, Fasciola hepatica in, 17b. —, Haemonchus contortus in, 148a, 229a. - helminths, 18a, 32a, 158a, 160b, 169b, 170a, 196a, 230a, 366a, 442a. - - , antelopes as reservoirs, 180d. -, liver fluke in, 356a. -, lungworm in, 104a. -, Monodontus trigonocephalus in, 169a. -, nematode disease in, 383a. — nematodes, 48a, 304a. —, oesophagostomes in, 180c. —, Ostertagia spp. in, 229a. -, - n. sp. in, 108b. -, - circumcincta in, 389e.

Sheep, Spiculocaulus n. g., n. sp. in, 134d. - stomach worms, 263b, 339a. -, Synthetocaulus n. spp. in, 134d. -, trichostrongyles in, 108b, 148b, 148c, 327a. -, Trichostrongylus in, 304b. -, - sp. in, 230b. - n. sp. in, 5c, 108b. -, - probolurus in, 5c. Shrimp, Phyllodistomum sp. in, 240a. Sierra Leone, Schistosoma mansoni, 224c. Silenus rhesus, Gongylonema n. sp. in, Simulid concentrating Onchocerca embryos, 43a. Simulium damnosum & lichenification, 2246. Skrjabinura spiralis n. g., n. sp. in Caprimulgus europaeus, 60b. Society Proceedings, 23d, 308a. Somaliland, Fasciola hepatica, 372b. -, hookworm, 63a. Sotalia brasiliensis, Halocercus n. sp. in, 243f. - sinensis, Anisakis n. sp. in, 414c. South Africa, helminths, 366a. — — , Joyeuxia fuhrmanni, 180f. — — , sheep helminths, 160b. South America, Ascaroidea, 309a. Southern Rhodesia, helminths, 201. Spain, human helminths, 102b. -, - parasites, 102a. —, Hymenolepis nana, 102c. -, Stephanurus dentatus, 460b. Sparganum disease, ocular, 238a, 333a. - mansoni, experimental proliferation, 199b, 199d. Spiculocaulus leuckarti n. g., n. sp. in sheep, 134d. Spilornis bacha. Centrorhynchus n. sp. in, 37a. Spirocerca lupi n. comb. for S. sanguinolenta, 389e.
— sanguinolenta in dog, pathology, 179a. — redescribed, 348i. - to S. lupi, 389e. Spironoura duyagi n. sp. in Cyclemis amboinensis, 276c. Spirura infundibuliformis n. sp. in Citellus spp., 150c. Spirurid larvae in animals in Manchuria, 386c. Spiruroides erinacei n. g., n. sp., 278a. Squalonchocotyle catenulata n. sp. on Mustelis laevis, 424a. - vulgaris on Mustelis laevis, 424a. Squalus sucklii, Gilquinia squali in, 355d. Squirrel, Citellina n. sp. in, 348j.

Steineria mirabilis n. sp., 8a.

Stenurus auditivus n. sp. in Neomeris phocoenoides, 414c.

Stenopera n. g., 42a.

Stephanofilaria dedoesi n. g., n. sp. in cattle in East Indies, 272a, Stephanurus dentatus, control, 429a. — — larvae, bionomics, 275a. — larval penetration, 389e. — — in pig in Spain, 460b. Stichorchis myopotami n. sp. in coypu, 13a. Stomach worms in sheep, control, 339a. - - in Scotland, control, 263b. Strawberry, Aphelenchoides fragariae in, -, - 350a. - disease in, 184d. Streptoceryle alcyon, Crassiphiala ambloplitis in, 274e. Streptovitella acadiae n. g., n. sp. in Anas rubripes in Canada, 20m. Strigea falconis, 115a. Strigeidae larvae, 103a. Strongyles in domestic animals, control, 241a. — — equines in Puerto Rico, 305a. — — horse, control, 300a, 300b, 429a. -, various anthelmintics, 33a, 116a. Strongyloides & appendicitis in man, 329a. —, immunological tests, 370a. — in miners in Ukraine, 400m. —, various anthelmintics, 370b. - sp., cross-infection with various strains, 2a. — — in fowl, 411b. — — , life-history, 137b. — — in Ophiodes striatus, 154a. - mustelorum n. sp., 278a. - myopotami n. sp. in coypu, 13b. - stercoralis in man, 39a. Strongyluris paradoxus n. sp. in Hagedashia hagedashia, 338a. Strongylus circumlitus to Otostrongylus n. g., 212a. - in *Phoca vitulina*, 212a. Sturgeon, Goezia n. sp. in, 348i. Styphlodora renalis n. sp., 415a. Subulura callosa n. sp. in Petrodromus tetradactylus, 338a. in Philippine - cynomolgi n. sp. macaque, 276c. Succinea oblonga intermediary for paradoxum, Leucochloridium 451e. - putris, Leucochloridium paradoxum in, 367a. Sudan, schistosome, 392b. —, — intermediaries, 341a. Sugar beet, Heterodera schachtii in, 145a, 365b, 403a, 407a. "Summer sores" in horse, 398a. Sweden, fur-animal helminths, 452a. —, Heterodera schachtii, 249a. -, Leucochloridium paradoxum, 367a. Switzerland, nematodes, 194a. Syngamus kingi to S. nasicola, 420b. - nasicola in ruminants in Trinidad, 420b.

Syngamus trachea in Heteropsar albicapillus in Australia, 327c. Synthetocaulea n. sub-subf., 134d. Synthetocaulinae reviewed, 134d. Synthetocaulus hobmaieri n. sp. in sheep, 134d. - nigrescens to Cystocaulus n. g., 134d. - raillieti n. sp. in sheep, 134d. Syphacia obvelata ova parasitized by Trichomonas muris, 291b. - paraxeri n. sp. in Paraxerus palliatus, 338a. TADPOLES, 2nd intermediaries for Reniferinae, 274f. Taenia, Filix mas extract, 400g.
— echinococcus, see also Echinococcus granulosus. — — in dog, immunity, 40a. - in wolf in U.S.A., 406a. - hydatigena, abnormalities, 389d. - saginata, abnormalities, 311a. — —, chemical analysis, 232a. - -, free ova in faeces, 285a. — — in man, diagnosis, 474a. — —, pomegranate decoction, 380a. - solium, hatching of ova, 286f. Tatera lobengulae, Andrya n. sp. in, 115b. Technique for concentrating ova, 47c, 50a, 357a. — counting ova, 66a, 400o. -, Cysticercus viability, 208a. - for dehydrating nematodes, 284a. — — diagnosing trichinella, 476a. — — Habronema, 239a. — — tracheal worms in fox, 17a. — evaginating cysticerci, 377b. — — liver excretion in sheep, 17b. — staining microfilariae, 253a. - testing anthelmintics, 80g. - - trichinella inspection, 297b. preservation, 297c. Teloporia n. g. for Opisthoporus, 212d. Telotrema caudatum n. g., n. sp. in Xesurus scalprum, 212c. molitor intermediary Tenebrio Hymenolepis nana, 322a. Tenuostrongylus cynictis n. g., n. sp. in Cynictis penicullata, 64b. Ternidens deminutus redescribed, 348i. Terrapene carolina, Cardianema cistudinis n. g. in, 98b. Tetanonema strongylurus in Bdellostoma sp., life-history, 284b. Tetrachlorethylene & carbon tetrachloride, 257c. - against hookworm in man, 16a, 258a. -, toxicity, 390a. Tetracotyle bicolandiae n. sp., 415a. Tetradonematidae suppressed, 182a. Tetrameres replacing Echinurioides, 389e.

- americana in turkey & quail in

- crami n. sp., in duck in Canada, 78b.

U.S.A., 171e.

Tetrathyridium elongatum in dog, 477a. - variabile to Mesocestoides litteratus, 352a. Thalassonema ophioctinis n. g., n. sp. in Ophiocten amitinum, 171a. Thamnophis spp., Caudorchis n. g., n. sp. in, 274f. -, Lechriorchis n. sp. in, 274f. -, — primus in, 274f. - ordinoides, Zeugorchis syntomentera in, 467b. Thaparia macrospiculum n. g., n. sp. in reptile, 180g. Thea sinensis, nematodes in, 53c. - -, Tylenchus similis in, 53c. Thelastoma palmettum n. sp. in Panesthia javanica, 415b. Thelazia annamensis n. sp. in bird, 130b. — californiensis redescribed, 348i. — callipaeda, feeding habits, 478a. - in man & dog in China, 146a. - chungkingensis n. sp. in Chibia hottentotta, 35b.
— dentifera n. sp. in bird, 130b. — longicauda n. sp. in bird, 130b. Thelazo glossogobii n. g., n. sp. in Glossogobius giurus, 391a. Therapon argenteus, Neoechinorhynchus n. sp. in, 37a. Theristus longisetosus n. sp., 8a. Thryothorus ludivicians, Dispharynx n. sp. in, 122e. Thubunea agamae n. sp. in Agama hispida, 338a. - graviacola n. sp. in Gravia tholloni & Bitis arietans, 338a. Thymallus arcticus, Crepidostomum n. sp. in, 465a. Thynnascaris legendrei n. g., n. sp. in Germo alalonga, 76a. Thysanopharynx elongatus n. g., n. sp. in marine fish, 201a. Tiger-shark, Proleptus n. sp. in, 223a. Tilapia nilotica, 2nd intermediary for Prohemistomum vivax, 53e. Tin oxide against cestodes, 438a. Tomato, Heterodera marioni in, 447a. Torpedo marmorata, Calyptrobothrium rigii in, 134a. Toxicity of ascaris to children, 162c. - beta-naphthol to man, 28a. carbon tetrachloride with chenopodium oil to man, 15b. — — to man, 392a. — — — sheep, 5b, 381a. — chenopodium oil, 490. - - - with charcoal, 46a. - - - to man, 270b. - tetrachlorethylene & hexylresorcinol to dog, 390a. - various anthelmintics to rabbit, 456a. Toxocara to Anisakinae, 348h. - canis in dog, immunity, 389e, 429a. — —, feeding habits, 395d.

Tetraphyllidea reclassified, 282a.

Toxocara canis haemolysin, 243b. Tracheophilus sisowi, life-history, 200a. trachurus, Trachurus Gastrocotyle trachuri in, 387b. Travassostrongylus n. g. for Ostertagia callis, 3c.
Tremarhynchus indicus n. g., n. sp. in Trionyx gangeticus, 94d. Trematode larvae, 308a. - life-histories discussed, 299c. - migrations in host, 299c. Trematodes in amphibia, oecology, 56d. — — animals in Japan, 259a. — dogs, life-histories, 68a. - elephants in India, 88c. — — fish, 308a. — — frogs, host-specificity, 195b. - - human lung in Belgian Congo, 312a. — — man in Australia, 29a. —, marine, incidence, 302a. —, 6 n. gg., 29 n. spp., 259a. — in North & Baltic seas monographed, 214. - [?] in Potamobius astacus, 478g. — in poultry in Japan, 90a. — — Rana esculenta, oecology, 56b. — reptiles, 308a. — — vertebrates in Philippines, 415a. Triaenophorus lucii respiration, 232b. — nodulosus coracidia, 139d. — — , procercoid, 325b. — — , respiration, 479a. Trichinella in cat in Java, 411a. — — fowl, 445a. - guinea-pig, 297c. * — inspection, technique, 297b. -, intradermal test, 211c, 444a. — larvae, bionomics, 133b. — — in sausage meat, 294a. - in man, immunology, 21a. — — — , incidence, 293a. — — — , intradermal test, 306a. — meat inspection, 104b. - in monkey, 106a. — — murines, 297a. - & myocarditis, 279a. - in Palestine, 4a. — pig, eosinophilia, 302a. — rat & guinea-pig, 211a. - disease in dog, 484. — — domestic animals, 178b. — — man, skin lesions, 359a. - spiralis, immunology, 137d. — — , life-history, 53a.
— — in pig, bionomics, 58a. Trichinoscope, new devices, 476a. Trichogaster trichopterus, Camallanus n. sp. in, 391a. Trichomonas muris parasitizing Syphacia obvelata, 291b. Trichosoma recurvum in crocodile, 245a. Trichostrongyles in sheep in Australia,

148c. - — — Kenya, 108b.

- — , larval differentiation, 327b.

Trichostrongylus, anthelmintics, 148b. — in sheep in Australia, 230b, 304b. - axei disease in horse in U.S.A., 69a, - hamatus n. sp. in sheep, 108b. — instabilis in pig in Hungary, 247b. - longispicularis n. sp. in sheep in Australia, 5c.
— orientalis larvae, bionomics, 92a. - probolurus in sheep in Australia, 5c. Trichuris & ascaris in man, 30a.
— in man in Malaya, 399b. — — — , skin lesions, 207a. — , "Osarsol," 400h. - spp., mouth spear in, 348m. - gazellae n. sp. in Gazella dama, 478d.
Trionyx cartillagineus, Monhysterides n. sp. in, 64f.
– gangeticus, Tremarhynchus n. g., n. sp. in, 94d. Tropidonotus natrix, Ichthyotaenia racemosa in, 79a. Trout, Crepidostomum n. sp. in, 122b. —, — transmarinum in, 122b. -, rainbow, Crepidostomum cooperi in, 261a. -, -, 2nd intermediary for Ichthyotaenia racemosa, 79a. Tunis, cysticercus, 73a. -, - bovis, 440a Turacus livingstonei, Brachylaemus n. sp. in, 115b. - -, Raillietina n. sp. in, 115b. Turdoides somervillei, Baeria n. g., n. sp. in, 182f. Turkey, cestodes in, 168d.

—, Heterakis gallinae in, 471a. , Tetrameres americana in, 171e. Turnix ocellata, Empodius n. sp. in, 37a. Tylencholaimus n. spp., 419a. Tylenchus or Anguillulina, nomenclature, 417a.
— dipsaci in barley, control, 150b. — — in bulbous iris, 38b. - - Colchicum speciosum, Chionodoxa luciliae & Digitalis purpurea, 183a.

— — narcissus, control, 262a.

— — — , crop sequence, 10a.

— similis in Thea sinensis, 53c. Tylodelphys clavata to Prodiplostomum n. g., 321b. UKRAINE, hookworm & strongyloides, 400m. Uncinaria disease in fox in Canada, - spp. discussed, 182c.

loides, 400m.
Uncinaria disease in fox in Canada, 334a.
— spp. discussed, 182c.
— longispicula n. sp. in mammal, 130b.
— hamiltoni n. sp. in Otaria byronia, 182c.
Unciunia acapillicirrosa n. sp. in Anas platyrhyncha, 182f.
Urocissa melanocephala, Centrorhynchus

n. sp. in, 427a.

Urotrema minuta, n. sp., 201c. Urotrematidae reviewed, 201c. Urotrematulum attenuatum n. g., n. sp., 20IC. Uruguay, Acanthocephala, 139b. U.S.A., Agkistrodon helminths, 35e. - Amidostomum spatulum, 389e. -, animal parasites, 261a. -, ascaris, 119a. -, bass parasites, 461a. -, Dirofilaria immitis, 472a. - Dracunculus medinensis, 16b. -, Eusimulium spp., 77a. -, Fasciola hepatica, 389c. -, helminths, 430a, 481a. -, Heterodera marioni, 184g. -, hookworm, 43b. -, liver fluke, 356a. -, moose helminths, 236a. -, "Nasal granuloma," 472b. -, Oesophagostomum radiatum, 470a. -, parasite disease, 17c.

"VALUTIN" against helminths in dog, 120a. Velia currens, Bradynema n. sp. in, 219a. Vertebrates, trematodes in, 415a. Vestibulosetaria n. g., in rat, 84a. Viannaia morenishi n. sp., 278a. Vinago delandii, Raillietina n. sp. in, 115b. Vogeloides n. subg. of Osleroides, 211d. Vulpes alopex, Numidica n. sp. in, 299d.

—, Taenia echinococcus, 406a. -, Trichostrongylus axei, 244a.

WALRUS, Anisakis n. sp. in, 414a. Weinlandia citelli n. sp. in Citellus spp., 150c.

Wheat, Anguillulina tritici disease in, 83a. Whipworm see also Trichuris.

— & eosinophilia in dog, 273d. Wolf, Taenia echinococcus in, 406a. Wuchereria bancrofti, cyclic parturition, 174a, 202a.

disease, aetiology, 49b.
, life-history in Shanghai, 348n, 3480.

— in man, 3b, 25a.

- - , vitality of embryos in man, 15a.

XANTHIUM sp., Paraphelenchus pseudoparietimus in, 417a. Xanthornus sp., Carinema n. g., n. sp.

in, 432c.

Xesurus scalprum, Telotrema n. g., n. sp. in, 212c.

YAM, Haplolaimus n. sp. in, 56c. Yugoslavia, Acrolichanus n. sp., 60d. -, helminths, 469a.

ZANCLOPHORUS purvisi n. sp. in Heosemys grandis, 64f. Zebra, Bilharzia n. sp. in, 20e.

Zeugorchis syntomentera in Thamnophis ordinoides, life-history, 467b. Zoogonus mirus in Labrus merula, life-

history, 79b. Zygocotyle ceratosa suppressed, 243g.

- lunatum, 108c. - in Cairina moschata redescribed,

2438.

fowl in Brazil, 324e.

CORRIGENDA

Serial No. 156 (Title & Abstract) For "Chandra, A." read "De, A. C.". (Title) After "Breinlia" insert "(FILARIIDAE)". 20j (Title) For "149th meeting." read "149th to 151st meetings". 23d (Title) For "LXI" read "LVI". 57a (Title) Add to title "II. Additions to Part I, as determined from a study 78c of parasitic helminths collected in Canada.' 80b (Title) For "filaroise" read "filariose". (Title & Abstract) Delete. 126h (Title) For "Neveu-Lemaire, W." read "Neveu-Lemaire, M.". 1390 (Title) For "nutritiona" read "nutritional". 158a (Title) For "szerepéröl" read "szerepéről". 181a (Periodical) Add "Edinburgh". 278